

AAPG BULLETIN  
INDEX OF VOLUME 61 (1977)

The new format of the 1977 *Bulletin* Index consists of only *one* index of titles, authors, and keywords.

The left-hand columns are: B = *Bulletin*; 6101 = volume 61, no. 1, etc.; and the page numbers. Code symbols used are:

† = phrase from title of an article.

\* = phrase from an abstract title.

This index does not show multiple authors in any single listing. Each author is listed separately.

**Note:** only single-line entries are used; the line is terminated after last full word. Where title entry is inverted, a comma appears before each keyword in that entry.



## Index

B	6108	178	ALASKA, COOK INLET, EXPLORATION	B	6107	1014	ALBERTA AND SASKATCHEWAN, COLONY-MCLAREN-WASECA MEMBERS
B	6108	518	ALASKA, COOK INLET, OIL AGE	B	6107	1014	ALBERTA AND SASKATCHEWAN, LLOYDMINSTER MEMBER
B	6109	1499	ALASKA, CRETACEOUS, LATE, UNCONFORMITY	B	6107	1014	ALBERTA AND SASKATCHEWAN, GENERAL PETROLEUM MEMBER
B	6103	437	ALASKA, EAST GALBRAITH LAKE SECTION	B	6107	1014	ALBERTA AND SASKATCHEWAN, LLOYDMINSTER MEMBER
B	6109	1499	ALASKA, EAST MIKELSEN BAY SECTION	B	6107	1014	ALBERTA AND SASKATCHEWAN, REX MEMBER
B	6109	1496	ALASKA, EAST UGUNU SECTION	B	6107	1014	ALBERTA AND SASKATCHEWAN, SPARKY MEMBER
B	6103	439	ALASKA, ECHOOKA FORMATION	B	6105	786*	ALBERTA, ABST., FACIES GEOMETRY FROM CONVENTIONAL
B	6109	1496	ALASKA, ECHOOKA SANDSTONE	B	6105	794*	ALBERTA, ABST., GEOLOGY OF HEAVY-OIL DEPOSIT AT COLD LAKE
B	6103	437	ALASKA, ENDICOTT GROUP	B	6105	816*	ALBERTA, ABST., IMPORTANCE OF DIAGENESIS IN PREDICTING, POROSITY
B	6103	118	ALASKA, FLORENTINE POINT, FIELD	B	6112	2135	ALBERTA, BEAVERHILL LAKE FIELD
B	6104	594	ALASKA, GLORE POINT, FIELD	B	6104	594	ALBERTA, BEAVERHILL LAKE HEAVY OIL
B	6103	438	ALASKA, GRATE-LISBURNE UNCONFORMITIES	B	6104	594	ALBERTA, BEAVERHILL LAKE HEAVY OIL
B	6109	1499	ALASKA, ITKILIK SECTION	B	6112	2135	ALBERTA, BON ACCORD FIELD
B	6109	1500	ALASKA, ITKILYARIK FORMATION	B	6105	791*	ALBERTA, CANADA, ABST., BANK OF, COAL AS INDEX OF, ORGANIC,
B	6103	439	ALASKA, ITKILYARIK FORMATION	B	6107	1086	ALBERTA, CARDIUM SANDSTONE, FOOTHILLS AND FORELAND
B	6109	1496	ALASKA, IVISHAK FORMATION	B	6109	1421	ALBERTA, CENTRAL, REGIONAL CROSS SECTION
B	6103	439	ALASKA, IVISHAK SHALE	B	6107	1021	ALBERTA, CHALVIN SOUTH FIELD
B	6104	609	ALASKA, JURASSIC	B	6104	597	ALBERTA, CHALVIN SOUTH FIELD
B	6104	607	ALASKA, JURASSIC, FOSSILS	B	6108	1315	ALBERTA, DEVELOPMENTS, 1976
B	6104	607	ALASKA, KALUBIEB SECTION	B	6112	2086	ALBERTA, DOIG FORMATION, KEROGEN
B	6109	1496	ALASKA, KAYAK SHALE	B	6114	2137	ALBERTA, FERRIER OIL FIELD
B	6109	1500	ALASKA, KAYAK SHALE	B	6112	2137	ALBERTA, FT. SASKATCHEWAN FIELD
B	6103	439	ALASKA, KAYAK SHALE	B	6104	594	ALBERTA, GILBY FIELD
B	6103	437	ALASKA, KAYAK SHALE	B	6112	2137	ALBERTA, GILBY OIL FIELD
B	6109	1498	ALASKA, KEEKITUK CONGLOMERATE	B	6104	597	ALBERTA, HOMEGLEN-RIMBEY FIELD
B	6103	439	ALASKA, KEEKITUK CONGLOMERATE	B	6104	596	ALBERTA, INNISFAIR FIELD
B	6104	608	ALASKA, KIALAGYIK FORMATION	B	6112	2135	ALBERTA, JOARCAM FIELD
B	6109	1499	ALASKA, KUPARUK SECTION	B	6109	1421	ALBERTA, JOARCAM FIELD
B	6109	1500	ALASKA, KUPARUK GROUP, SECTION	B	6104	594	ALBERTA, JUDY CREEK FIELD
B	6103	437	ALASKA, LISBURNE GROUP, SECTION	B	6104	597	ALBERTA, JUDY CREEK FIELD
B	6103	439	ALASKA, LISBURNE GROUP, TRAPS	B	6104	597	ALBERTA, JUDY CREEK FIELD
B	6103	437	ALASKA, MAKAKTUK LAKE SECTION	B	6112	2137	ALBERTA, LEAFLAND FIELD
B	6103	436	ALASKA, MERAMECIAN, LOWER, UNCONFORMITY	B	6104	594	ALBERTA, LEAFLAND FIELD
B	6109	1499	ALASKA, MIKELSEN BAY SECTION	B	6109	1421	ALBERTA, LEDUC FIELD
B	6109	1499	ALASKA, MILNE POINT SECTION	B	6104	596	ALBERTA, LUDUC FIELD
B	6109	1494	ALASKA, NAVAL PETROLEUM RESERVE NO. 4	B	6107	1010	ALBERTA, LLOYDMINSTER AREA, HISTORY
B	6103	438	ALASKA, OSAGE-MERAMEC BOUNDARY	B	6104	597	ALBERTA, MALMO FIELD
B	6109	1499	ALASKA, PRUDHOE BAY FIELD	B	6104	597	ALBERTA, MALMO FIELD
B	6109	1499	ALASKA, PRUDHOE BAY FIELD	B	6107	1000	ALBERTA, MANNVILLE GROUP
B	6108	1160	ALASKA, POINT STARVERSEN SECTION	B	6109	1421	ALBERTA, NIETTE REEF COMPLEX
B	6109	1493	ALASKA, PRUDHOE BAY FIELD	B	6104	594	ALBERTA, PEMBINA FIELD
B	6104	594	ALASKA, PRUDHOE BAY FIELD	B	6104	486	ALBERTA, PEMBINA FIELD, TRAP
B	6103	437	ALASKA, PRUDHOE BAY FIELD	B	6108	1322	ALBERTA, PEMBINA FIELD, TRAP
B	6103	439	ALASKA, PRUDHOE BAY FIELD, SECTION	B	6104	597	ALBERTA, REDWATER FIELD
B	6109	1499	ALASKA, PRUDHOE BAY SECTION	B	6104	597	ALBERTA, REDWATER FIELD
B	6104	607	ALASKA, PUALE BAY AREA	B	6112	2086	ALBERTA, TRIASSIC, KEROGEN
B	6109	1499	ALASKA, PUT RIVER 9-11-13 SECTION	B	6109	1420	ALBERTA, VIKING FORMATION, HYDROCARBONS
B	6109	1499	ALASKA, PUT RIVER 9-11-13 SECTION	B	6112	2134	ALBERTA, VIKING FORMATION, HYDROCARBONS
B	6103	437	ALASKA, SAG DELTA SECTION	B	6112	2135	ALBERTA, WESTLOCK FIELD
B	6109	1499	ALASKA, SAG DELTA SECTION	B	6109	1522†	ALBERTA, WESTLOCK FIELD
B	6103	437	ALASKA, SHAININ LAKE SECTION	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6104	608	ALASKA, SHELKOF FORMATION	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6103	437	ALASKA, SHELKOF FORMATION	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6104	594	ALASKA, SNOW CREEK SECTION	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6104	608	ALASKA, STARICHKOFF FIELD	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6104	608	ALASKA, STARICHKOFF FIELD	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6104	608	ALASKA, TRIASSIC	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6104	594	ALASKA, TYONEK FORMITIES IN NORTHERN	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6104	594	ALASKA, TYONEK FORMITIES IN NORTHERN	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6103	437	ALASKA, WACONAGUO SECTION	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6103	437	ALASKA, WACONAGUO SECTION	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6103	468*	ALASKA, BY TITLE ONLY, GEOLOGY OF AMBLER MINERAL-BELT, BROOKS	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6103	468*	ALASKA, BY TITLE ONLY, GEOLOGY OF AMBLER MINERAL-BELT, BROOKS	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6103	1654	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B	6107	1010†	ALBANIA, PRODUCTION, 1975-1976	B	6109	1480	ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, APTIAN-
B							

- B 6107 1070 ALGAL BORINGS, INFILLING OF
- B 6112 2115<sup>4</sup> ALGAL BUILDUP, SACRAMENTO MOUNTAINS, NEW MEXICO, EVOLUTION
- B 6107 1077 ALGAL FILAMENTS AND NATURE OF GIRVANELLA, CALCIFIED
- B 6111 1941 ALGAL MOUNDS, EVOLUTION OF
- B 6110 1699 ALGERIA, 1976, PETROCONSULTANTS SA, ON DEVELOPMENTS IN
- B 6104 607<sup>1</sup> ALINCHAK BAY AREA, ALASKA PENINSULA, SOME LOWER AND MIDDLE,
- B 6105 812 ALL, A. JAWAD, CONTOURING GEOLOGIC DATA FROM ARBITRARY POINTS,
- B 6101 80 ALLEGHANIAN OROGENE, NORTH AMERICA
- B 6101 113 ALLEN HOLLOW SHALE MEMBER, UTAH
- B 6105 759 ALLEN, ELIZABETH A., THIN SECTION ANALYSIS OF COASTAL MARSH
- B 6105 795 ALLEN, ELIZABETH A., THIN SECTION ANALYSIS OF COASTAL MARSH
- B 6103 367 ALLUVIAL-FAN DEPOSITS, OKLAHOMA
- B 6109 1471 ALMON, WILLIAM R., REGIONAL DIAGENETIC TRENDS IN LOWER
- B 6108 1371 ALMON, WILLIAM R., BERE, MISSISSIPPIAN, SANDSTONE CORE FROM CSO
- B 6108 1393 ALMON, WILLIAM R., DIAGENESIS OF OFFSHORE BAR SANDSTONES OF
- B 6108 1312 ALMON, WILLIAM R., DIAGENESIS OF TERTIARY VOLCANIC CLASTICS,
- B 6105 759 ALMON, WILLIAM R., DIAGENESIS OF TERTIARY VOLCANIC CLASTICS,
- B 6101 1639 ALPS ZONE, AUSTRIA, FLYSCH-LIMESTONE
- B 6110 1641 ALSACE, FRANCE
- B 6111 2002 ALTAMIRA MEMBER, CALIFORNIA
- B 6111 1956 ALTAMIRA-SUATA HEAVY OIL, VENEZUELA
- B 6107 1046 ALTAMONT FORMATION, KANSAS
- B 6108 1225 ALVIN FIELD, BREZHOV, OKLAHOMA
- B 6103 465<sup>1</sup> ALYSCA ENGINEERING, BY TITLE ONLY
- B 6103 360 AL-KASIM, ON DEVELOPMENTS IN NORWAY NORTH OF 62 DEGREES N,
- B 6109 1471 AL-SHAIEH, ZUHAIR, URANIUM POTENTIAL OF PERMIAN AND
- B 6101 1578 AMAPOA BASIN, BRAZIL
- B 6105 760 AMATO, ROGER V., COAST B-2 WELL—APPRAISAL OF FIRST DEEP
- B 6109 1471 AMATON, MOUTHE, BRAZIL
- B 6103 468<sup>1</sup> AMBLER MINERAL BELT, BROOKS RANGE, ALASKA, BY TITLE ONLY,
- B 6105 760 AMBROSIA LAKE DISTRICT, NEW MEXICO, ABST., CASE HISTORY OF,
- B 6110 1799 AMBURER, MICHAEL, GEOCHEMISTRY, HYDROLOGY, AND MINERALOGY
- B 6107 1083 AMERADA HESS CORP., ET AL., ON DEVELOPMENTS IN ARU DHABI, 1976,
- B 6110 1798 AMERICAN COMMISSION ON STRATIGRAPHIC NOMENCLATURE, NOTE 47
- B 6110 1798 AMERICAN INDEPENDENT PETROCONSULTANTS LTD., LITHOLOGY
- B 6110 1796 AMERICAN ULTRAMAR LTD., PETROCONSULTANTS S. PHILLIPS PETROL,
- B 6105 760 AMOCO INTERNAT OIL CO., AMERICAN ULTRAMAR LTD.,
- B 6101 3 AMUNDSEN, THOMAS W., PALEOZOIC HISTORY OF ANADARKO AND ARKOMA
- B 6101 3 AMUND-CORNWALL ARCH
- B 6105 1562<sup>1</sup> ANACACHO LIMESTONE, UPPER CRETACEOUS, ELAINE FIELD, DIMMIT
- B 6103 297<sup>1</sup> ANACACHO LIMESTONE, UPPER CRETACEOUS, ELAINE FIELD, DIMMIT
- B 6109 1437 ANADARKO BASIN, ABST., STATISTIC SUMMARY, WELL CORRELATED
- B 6109 1437 ANADARKO BASIN, OKLAHOMA, SEISMIC STRATIGRAPHIC, MODEL OF
- B 6106 900 ANADOKO BASIN, SEISMIC DATA, OKLAHOMA
- B 6105 763<sup>1</sup> ANATOLIAN TRANSFORM
- B 6105 801<sup>1</sup> ANCIENT AND MODERN CONTINENTAL MARGINS, PERSPECTIVE FOR
- B 6105 760 ANCIENT AND MODERN SEDIMENTARY ENVIRONMENTS, ABST.,
- B 6105 787<sup>1</sup> ANDREWS, G. W., MESOZOIC AND CENOZOIC BIOSTRATIGRAPHY OF OAK
- B 6106 930 ANDROS ISLAND, BAHAMAS, ABST., MIXING-ZONE, DOLOMITIZATION OF,
- B 6107 961 ANGOLA BASIN
- B 6111 1994 ANGOLA BASIN, POSSIBLE DIAPYRIS
- B 6107 970 ANGOLA SEGMENT, CAMEROON, GABON,
- B 6110 1747 ANGOLA, DEVELOPMENTS, 1976
- B 6110 1754 ANGOLA, PRODUCTION, 1975-1976
- B 6111 1929<sup>1</sup> ANHYDRITE FACIES RELATIONS IN OTTO FIORD FORMATION,
- B 6106 904 ANIMAS MOUNTAINS, BAJA CALIFORNIA
- B 6104 602 ANIMAS MOUNTAINS, NEW MEXICO
- B 6109 1560<sup>1</sup> ANOMALIES FROM TONGVA, ASK, ABST., DETECTION OF
- B 6102 297<sup>1</sup> ANOMALIES FROM TONGVA, ASK, ABST., DETECTION OF
- B 6108 1389<sup>1</sup> ANOMALY ANALYSIS OF CHIHUAHUA AND TRANSPECOS, ABST.,
- B 6101 80 ANTONCINORUM, BRAZOS UPLIFT, AND CHAMA BASIN IN
- B 6103 435<sup>1</sup> ANTI-ATLAS
- B 6111 1931 ANTLER TECTONIC PULSES, MISSISSIPPIAN, UNCONFORMITIES IN
- B 6104 602 ANTONETTE FORMATION, SVERDRUP BASIN
- B 6109 1560<sup>1</sup> APACHE HILLS, NEW MEXICO
- B 6112 2076 APENNINES RIDGE, MEDITERRANEAN REGION
- B 6112 2076 APENNINES SOUTH, SECTION
- B 6101 30 APHEBIAN CHART, CANADIAN SHIELD
- B 6108 1155 API CLASSIFICATION OF WELLS, AAPG AND
- B 6108 1156 API-AAPG, CSD, INDIVIDUAL WELL TICKET
- B 6105 653<sup>1</sup> APALACHIAN PLATEAU FOLDS, FLOW OF, WEAK ROCKS IN
- B 6105 655 APALACHIAN PLATEAU, TATSKILL FORMATION
- B 6105 658 APALACHIAN PLATEAU, FREEMONT COAL
- B 6105 657 APALACHIAN PLATEAU, HAMILTON GROUP
- B 6105 657 APALACHIAN PLATEAU, HELDERBERG GROUP
- B 6105 656 APALACHIAN PLATEAU, KEY WELLS
- B 6105 659 APALACHIAN PLATEAU, ORISKANY SANDSTONE
- B 6105 658 APALACHIAN PLATEAU, PITTSBURGH COAL
- B 6105 658 APALACHIAN PLATEAU, SALINA GROUP
- B 6105 657 APALACHIAN PLATEAU, TONOLOWAY FORMATION
- B 6105 657 APALACHIAN PLATEAU, TULLY LIMESTONE
- B 6105 657 APALACHIAN, ONONDAGA LIMESTONE
- B 6109 1534 APPLICABLE REGULATIONS OF IN-SITU MINING OF URANIUM, BY TITLE
- B 6108 1389<sup>1</sup> APPLICABLE REGULATIONS OF IN-SITU MINING OF URANIUM, BY TITLE
- B 6102 232<sup>1</sup> APPLICATION FOR AMENDMENT OF ARTICLES 8 AND 10 OF CODE
- B 6108 1392<sup>1</sup> APPLICATION OF DRILLING STATISTICS IN BASIN EVALUATION, ABST.
- B 6105 839<sup>1</sup> APPLICATIONS OF VERTICAL SEISMIC PROFILE TO STRATIGRAPHIC
- B 6109 1477 APRON IN TRANSPECOS VOLCANIC FIELD OF TEXAS, ABST., OLIGOCENE,
- B 6109 1522<sup>1</sup> APTIAN PETROLEUM RESERVOIR SYSTEM, BRAZIL
- B 6105 774 APTIAN-ALBANY SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID
- B 6109 1539<sup>1</sup> AQUICLUDES OF PETROLEUM AS APPLIED TO ITS ORIGIN AND
- B 6109 1539<sup>1</sup> AQUICLUDES OF PETROLEUM AS APPLIED TO ITS ORIGIN AND
- B 6110 1641 AQUIFERS, HOUSTON-GALVESTON, TEXAS, ABST., GEOMETRY OF, GULF
- B 6110 1641 AQUITAINE BASIN, FRANCE
- B 6110 1798 ARABIAN AMERICAN OIL CO., DEVELOPMENTS IN SAUDI ARABIA, 1976,
- B 6110 1798 ARABIAN OIL CO. LTD., AND GETTY OIL CO., DEVELOPMENTS IN
- B 6108 900 ARABIAN PLATE
- B 6109 1476 ARACAS PROFUNDO FIELD, BRAZIL
- B 6102 208 ARAGON FORMATION, MEXICO
- B 6105 783<sup>1</sup> ARANAS PASS, TEXAS, ABST., LANDSAT STUDY OF NEARSHORE
- B 6109 1471 ARAUPE BASIN, BRAZIL
- B 6105 774 ARAUJO, M. B., CANDEIAS FIELD, RECONCAVO BASIN, BRAZIL—NEW
- B 6103 463 ARBENZ, J. KASPAR, OVERVIEW OF ALASKA PLATE TECTONICS, ABST.
- B 6108 1375<sup>1</sup> ARBUCKLE GROUP, CAMBRIAN-ORDOVICIAN, OKLAHOMA, ABST.,
- B 6104 581 ARBUCKLE MOUNTAINS, OKLAHOMA, SOUTHERN
- B 6103 370 ARBUCKLE UPLIFT, OKLAHOMA
- B 6101 30 ARCHEAN CHART, CANADIAN SHIELD
- B 6109 1536<sup>1</sup> ARCHEOLOGICAL DATING, GEORGIA COAST, ABST., HISTORY OF,
- B 6108 1389<sup>1</sup> ARCHULETA ANTICLINORIUM, BRAZOS UPLIFT, AND CHAMA BASIN IN
- B 6104 562 ARCILLA CON PINTAS STRATIGRAPHIC UNIT, CHILE



[illegible]

B 6108	7605*	ATLANTIC OUTER CONTINENTAL SHELF, ABST., GEOLOGIC AND
B 6108	1335	ATLANTIC PROVINCES, DEVELOPMENTS, 1976
B 6110	1796	ATLANTIC RICHFIELD, ON DEVELOPMENTS IN IRAN, 1976, OIL SERVICE CO
B 6101	83	ATLANTIC RIFT VALLEY, CENTRAL
B 6111	1959	ATLANTIC-TYPE MARGINS, RESERVES, PASSIVE
B 6105	6981	ATLANTIC, GAS- HYDRATE HORIZONS DETECTED IN, SEISMIC, PROFILER
B 6109	1483	ATLANTIS II CRUISE 91, JULY-AUGUST 1975, RV
B 6101	87	ATLAS FRACTURE ZONE, CORNWALL, SOUTH
B 6101	88	ATLAS FRACTURE ZONE, CORNWALL, SOUTH
B 6101	80	ATLAS FRACTURE ZONE, SOUTH
B 6101	81	ATLAS SALT BASIN, SAHARAN
B 6101	85	ATLAS TREND, GUERCIF BASIN
B 6101	84	ATLAS TREND, HIGH, MOROCCO
B 6101	85	ATLAS TREND, KERROUCHEN BASIN
B 6101	84	ATLAS TREND, MOUSOUKHAH BASIN
B 6101	85	ATLAS TREND, MOUSOUKHAH BASIN
B 6101	85	ATLAS TREND, NFIS, TISI NTIST, BASIN
B 6101	85	ATLAS TREND, TAMDAFELT BASIN
B 6101	80	ATLAS, ANTI-
B 6102	294*	ATOKA GAS IN SOUTHERN COTTLE AND NORTHERN KING COUNTIES,
B 6103	367	ATOKAN ARKOSE, OKLAHOMA, MORROWAN-
B 6109	1545*	AUSTIN AND BUDA FORMATIONS FROM CORE AND FRACTURE ANALYSIS,
B 6109	1546*	AUSTIN AND BUDA FORMATIONS FROM CORE AND FRACTURE ANALYSIS,
B 6107	988	AUSTIN CHALK, UNIT, TEXAS
B 6102	396*	AUSTIN CHALK, CRETACEOUS, PLAY, ABST., SOUTH, TEXAS
B 6109	1546*	AUSTIN CHALK-BUDA TREND OF SOUTH TEXAS, ABST.
B 6109	1556*	AUSTIN GROUP AND THEIR CONTROL OF PETROLEUM POTENTIAL, ABST.,
B 6103	977	AUSTIN UNIT, SOUTH CAROLINA
B 6107	988	AUSTIN-SAN FELIPE CHALK UNIT, MEXICO
B 6107	1381	AUSTINIAN CRETACEOUS, DEVELOPMENTS IN
B 6111	1994*	AUSTRIAN ABYSSAL PLAIN, POSSIBLE DIAPYRS, SOUTH
B 6112	2070	AUSTRIAN CONTINENTAL SHELF, SECTION
B 6112	2066	AUSTRIAN CRATON, INDONESIA, EASTERN
B 6112	2074	AUSTRIAN CRATON, SECTION, NEW ISLAND, SAWU GROUP, TO
B 6105	779*	AUSTRIA, ABST., PERMIAN INFILLED SUBGLACIAL GULLY FROM,
B 6105	779*	AUSTRIA, ABST., PERMIAN INFILLED SUBGLACIAL GULLY FROM,
B 6105	712*	AUSTRIA, ABST., TERTIARY, CRETACEOUS, SEASIDE, QUEENSLAND
B 6105	712*	AUSTRIA, ABST., TERTIARY, CRETACEOUS, SEASIDE, QUEENSLAND
B 6104	595	AUSTRIA, DOLPHIN FIELD
B 6104	594	AUSTRIA, FLOUNDER FIELD
B 6104	595	AUSTRIA, KINGFISH FIELD
B 6104	594	AUSTRIA, MARLIN FIELD
B 6112	2077	AUSTRIA, PACIFIC MARGIN
B 6110	1890	AUSTRIA, PRODUCTION, 1976
B 6110	1890	AUSTRIA, PRODUCTION, 1976
B 6102	595	AUSTRIA, SNAPPER FIELD
B 6105	779*	AUSTRIA, MODERN BARRIER-ISLAND EPHEMERAL LAGOON, ABST.,
B 6105	779*	AUSTRIA, MODERN BARRIER-ISLAND EPHEMERAL LAGOON, ABST.,
B 6110	1639	AUSTRIA, BURGENDLAND
B 6110	1639	AUSTRIA, FLYSCH-LIMESTONE ALPS ZONE
B 6110	1638	AUSTRIA, INNER ALPINE VIENNA BASIN
B 6110	1639	AUSTRIA, MOLASSE ZONE
B 6110	1639	AUSTRIA, MODURUTON, 1975-1976
B 6110	1639	AUSTRIA, MODURUTON, 1975-1976
B 6110	1638	AUSTRIA, MODURUTON, 1975-1976
B 6110	1638	AUSTRIA, MODURUTON, 1975-1976
B 6108	1384*	AUTHEGNIC MINERALS IN ST. PETER SANDSTONE, ABST., PARAGENESIS
B 6104	493	AVON PARK FORMATION, FLORIDA
B 6104	493	AVON PARK FORMATION, FLORIDA
B 6101	3	AYTON, W. G. CANADIAN SOCIETY OF PETROLEUM GEOLOGISTS
B 6111	2010	AYTON, W. G. CANADIAN SOCIETY OF PETROLEUM GEOLOGISTS
B 6102	595	AZOBI FIELD, LIBYAN ZONE, AFRICA
B 6102	595	AZOBI FIELD, LIBYAN ZONE, AFRICA
B 6102	154	A, B, C, D PRODUCING BLOCKS, CALIFORNIA, VENTURA FIELD
B 6102	146	A, B, C, D PRODUCING BLOCKS, CALIFORNIA, VENTURA FIELD
B 6104	585	BAB, MURBAN, FIELD, PERSIAN GULF
B 6104	585	BAB, MURBAN, FIELD, PERSIAN GULF

B	6105	779*	BACCHUS MARSH AREA, VICTORIA, AUSTRALIA, ABST., PERMIAN
B	6105	810*	BACHAQUERO FIELD, VENEZUELA
B	6104	579	BACHAQUERO FIELD, VENEZUELA
B	6104	579	BACHAQUERO SHELF, FIELD, VENEZUELA
B	6103	416	BACK, WILLIAM, WILDCAT VALLEY SANDSTONE IN SOUTHWEST
B	6109	1476	BADEJO, FIELD, BRAZIL
B	6105	841*	BAHAMA BANK, ABST., POROSITY CONTROLS IN SUBSEA, CEMENTED
B	6105	841*	BAHAMA BANK, ABST., POROSITY CONTROLS IN SUBSEA, CEMENTED
B	6103	382	BAHAMA BANK, FISHING REEF, LITTLE
B	6103	387	BAHAMA BANK, MATANILLA REEF EAST, LITTLE
B	6103	387	BAHAMA BANK, MATANILLA REEF WEST, LITTLE
B	6103	383	BAHAMA BANK, PL EISTOCENE ROCK RIDGES, LITTLE
B	6103	382	BAHAMA BANK, SEISMIC PROFILES, LITTLE
B	6103	340	BAHAMA BASIN RESERVOIR SANDSTONE IN WEST-CENTRAL TEXAS
B	6105	829*	BAHAMA REGION OF ATLANTIC MARGIN OF NORTH AMERICA, ABST.,
B	6105	829*	BAHAMA REGION OF ATLANTIC MARGIN OF NORTH AMERICA, ABST.,
B	6103	376†	BAHAMAS SHALLOW CARBONATE BANK, MCGINNIS GROWTH AND
B	6105	792*	BAHAMAS, ABST., HOLOCENE FRESHWATER, DIAGENESIS OF MODERN,
B	6105	788*	BAHAMAS, ABST., HOLOCENE FRESHWATER, DIAGENESIS OF MODERN,
B	6105	788*	BAHAMAS, ABST., LIMC. MUD DEPOSITION IN ENCLOSED, LAGOON, BIGHT
B	6105	787*	BAHAMAS, ABST., MIXING-ZONE, DOLOMITIZATION OF, HOLOCENE,
B	6110	1380	BAHAMAS, 1976, PETROCONSULTANTS SA., ON DEVELOPMENTS IN
B	6103	791†	BAHAMAS, DISCUSSION AND REVIEW JURASSIC LITHOLOGY IN GREAT
B	6105	784*	BAHIA DE LOMAS, STRAIT OF MAGELLAN, CHILE, ABST., TIDAL-FLATS
B	6104	562	BAHIA NUTILL GROUP, CHILE
B	6110	1801	BAHRAIN, 1976, CHEVRON OREGANS PETROL INC., AND, SUPERIOR OIL
B	6109	1334	BAIRD, JAMES A., UNCONFORMITIES—NEGLECTED EXPLORATION TOOL,
B	6106	913	BAIRD BORDERLAND
B	6106	903†	BAJA CALIFORNIA, CONTINENTAL BORDERLAND, MEXICO, MARINE
B	6106	903†	BAJA CALIFORNIA, CONTINENTAL BORDERLAND, MEXICO, MARINE
B	6106	907	BAJA CALIFORNIA, BLANCA BASIN
B	6106	907	BAJA CALIFORNIA, BLANCA BASIN
B	6106	904	BAJA CALIFORNIA, BLANCA DEEP
B	6106	904	BAJA CALIFORNIA, CEDROS DEEP
B	6106	904	BAJA CALIFORNIA, COLNETT BASIN
B	6106	912	BAJA CALIFORNIA, FRANCISCAN BASEMENT
B	6106	904	BAJA CALIFORNIA, GUADALUPE ARRUGADO
B	6106	904	BAJA CALIFORNIA, GUADALUPE ARRUGADO
B	6106	907	BAJA CALIFORNIA, OUTER RAMP
B	6106	907	BAJA CALIFORNIA, POPOCOTEPEC RIDGE
B	6106	907	BAJA CALIFORNIA, POPOCOTEPEC RIDGE ESCARPMENT
B	6106	911	BAJA CALIFORNIA, POWAY CONGLOMERATE
B	6106	904	BAJA CALIFORNIA, SAN ISIDORO BASIN
B	6106	904	BAJA CALIFORNIA, SAN QUENTIN BASIN
B	6106	904	BAJA CALIFORNIA, SOLEDAD BASIN
B	6106	904	BAJA CALIFORNIA, SOLEDAD BASIN
B	6106	904	BAJA GAP, BAJA CALIFORNIA
B	6106	904	BAJA GAP, BAJA CALIFORNIA
B	6111	1986	BAKER CANYON CONGLOMERATE, CALIFORNIA
B	6101	29	BAKER LAKE, PITTCBLENDLE DEPOSITS, CANADA
B	6105	762	BAKER, RALPH N., SURFICIAL MATERIALS IN PART OF MISSISSIPPI RIVER
B	6109	1540	BAKER, RALPH N., LATE QUATERNARY GEOMORPHIC EVOLUTION OF
B	6108	1371	BALCH, A. H., APPLICATIONS OF VERTICAL SEISMIC PROFILE TO
B	6105	762	BALDWIN I., TURBIDITE EVENTS IN NORTHERN PACIFIC KLUPEE, ABST.
B	6105	762	BALDWIN I., TURBIDITE EVENTS IN NORTHERN PACIFIC KLUPEE, ABST.
B	6109	1483	BALLARD, R. D., CONTINENTAL SLOPE AND UPPER RISE OFF WESTERN
B	6109	1483	BALLY, A. W., ANCIENT AND MODERN CONTINENTAL MARGINS,
B	6101	80	BALTIMORE CANYON
B	6101	80	BALTIMORE CANYON
B	6106	918	BALTIMORE CANYON TROUGH AREA, DELAWARE
B	6106	862	BALTIMORE CANYON TROUGH AREA, BATHYMETRY
B	6106	863	BALTIMORE CANYON TROUGH AREA, PROFILES
B	6106	863	BALTIMORE CANYON TROUGH AREA, PROFILES
B	6106	863	BALTIMORE CANYON TROUGH AREA, TIGER SCARP
B	6106	863	BALTIMORE CANYON TROUGH AREA, TIGER SCARP
B	6106	863	BALTIMORE CANYON TROUGH AREA, VIBRACORE SAMPLI

- B 6105 788\* BALTIMORE CANYON TROUGH, U.S.—ENVIRONMENTAL IMPLICATIONS, ABST.
- B 6105 766\* BALTIMORE CANYON TROUGH, U.S.—ATLANTIC CONTINENTAL MARGIN, ABST.
- B 6112 2063\* BALTIMORE CANYON TROUGH, U.S.—ATLANTIC CONTINENTAL MARGIN, ABST.
- B 6112 2064 BALTIMORE CANYON TROUGH, U.S.—ATLANTIC CONTINENTAL MARGIN, ABST.
- B 6112 2075 BALTIMORE CANYON TROUGH, U.S.—ATLANTIC CONTINENTAL MARGIN, ABST.
- B 6109 1555\* BALTIMORE CANYON TROUGH, U.S.—ATLANTIC CONTINENTAL MARGIN, ABST.
- B 6110 1848 BALTIMORE CANYON TROUGH, U.S.—ATLANTIC CONTINENTAL MARGIN, ABST.
- B 6110 1833 BALTIMORE CANYON TROUGH, U.S.—ATLANTIC CONTINENTAL MARGIN, ABST.
- B 6109 1535\* BALTIMORE CANYON TROUGH, U.S.—ATLANTIC CONTINENTAL MARGIN, ABST.
- B 6109 1536\* BALTIMORE CANYON TROUGH, U.S.—ATLANTIC CONTINENTAL MARGIN, ABST.
- B 6103 384 BANK MARGINS, WINDWARD, ABST.
- B 6103 3 BANK MARGINS, WINDWARD, ABST.
- B 6103 402 BANK-MARGIN CHARACTERISTICS, ABST.
- B 6103 376\* BANK-MARGIN GROWTH AND STRUCTURE, LITTLE BAHAMA BANK, ABST.
- B 6105 827\* BAR MORPHOLOGY IN BRAIDED-TO-MEANDERING TRANSITION ZONE—ABST.
- B 6108 1393\* BAR MORPHOLOGY IN BRAIDED-TO-MEANDERING TRANSITION ZONE—ABST.
- B 6107 1077 BARBADOS, NORTH POINT, MICROGRAPHS, ABST.
- B 6110 1593 BARBADOS, NORTH POINT, MICROGRAPHS, ABST.
- B 6107 1075 BARBADOS, RIVER BAY, MICROGRAPHS, ABST.
- B 6110 1580 BARBADOS, 1976, PETROCONSULTANTS S.A.—ON DEVELOPMENTS IN ABST.
- B 6102 207 BARCENAS P., RODOLFO, ORIGIN AND DISTRIBUTION OF TERTIARY ABST.
- B 6106 875 BARDWILL LAGOON, EGYPT, ABST.
- B 6105 763 BARKER, COLIN, GALAPAGOS, FLOOR FOR ABST.
- B 6102 189 BARNARD THRUST FAULT, CALIFORNIA, ABST.
- B 6102 146 BARNARD THRUST FAULT, CALIFORNIA, ABST.
- B 6102 154 BARNES, DAVID, GRAVITATIONAL AND OTHER GEOPHYSICAL EVIDENCE ABST.
- B 6103 464 BARNES, PETER, ICE GOUGING AND SEDIMENT REWORKING, BEAUFORT ABST.
- B 6109 1471 BARREIRINHAS BASIN, BRAZIL, ABST.
- B 6108 1386 BARRETT, JAMES K., USE OF PROSPECTING, GEOCHEMISTRY, AND ABST.
- B 6104 805 BARRETT, JAMES K., USE OF PROSPECTING, GEOCHEMISTRY, AND ABST.
- B 6105 779\* BARRIER-ISLAND, EPHEMERAL LAGOON, ABST., SEDIMENTATION IN, LAKE, ABST.
- B 6109 1494 BARTLOW ARCH, ALASKA, ABST.
- B 6103 374 BARTLESVILLE-BLUEJACKET SANDSTONE, OKLAHOMA, ABST.
- B 6105 821 BARTOK, P., CRETACEOUS COGOLLO GROUP, MARACAIBO PLATFORM, ABST.
- B 6105 764 BASIN, JOHN H., STORM-GENERATED SHELL RIDGE ON OPEN ABST.
- B 6107 1031 BASIN, JOHN H., STORM-GENERATED SHELL RIDGE ON OPEN ABST.
- B 6105 828 BASIN, PENNSYLVANIAN SAND PRODUCTION, NEBRASKA, COMPUTER-ABST.
- B 6105 831 BASIN, P. H., RHIZOCORALLUM IN CRETACEOUS DAKOTA SANDSTONE, ABST.
- B 6105 835\* BASE MAPS IN EXPLORATION PROCESS, ABST., USE OF, ABST.
- B 6105 808\* BASE MAP, ABST., COMPUTER PLOTTING OF LAND LEASES ON, DIGITIZED ABST.
- B 6102 2691 BASEMENT TERRACE IN SIERRA DE OMOA, DISCUSSION AND REPLY, ABST.
- B 6106 912 BASEMENT, COMPTON-PROGRAM PACKAGES, SYMAP AND, SYMVU, USED ABST.
- B 6112 2144 BASEMENT, COMPTON-PROGRAM PACKAGES, SYMAP AND, SYMVU, USED ABST.
- B 6105 803\* BASIN DISTRIBUTION ALONG U.S. EASTERN CONTINENTAL MARGIN, ABST.
- B 6108 1392\* BASIN EVALUATION, ABST., APPLICATION OF, DRILLING STATISTICS IN ABST.
- B 6105 833\* BASINS ALONG CONVERGENCE ZONE OFF SOUTH AMERICA, ABST.
- B 6105 800\* BASINS AND THEIR POSSIBLE ROLE IN FORMATION OF PETROLEUM AND ABST.
- B 6105 839\* BASINS AROUND ATLANTIC MARGIN, ABST., ORIGIN AND SIGNIFICANCE ABST.
- B 6108 1372\* BASINS, APPLICATION OF OLD IDEAS ON EXPANDED SCALE IN SOUTHERN ABST.
- B 6112 1535 BASINS, FLUID POTENTIALS COMMON IN SEDIMENTARY ABST.
- B 6109 1559\* BASINS, ABST., EVALUATION OF, LANDSAT DATA IN EXPLORING, ABST.
- B 6105 790\* BASINS, ABST., EVALUATION OF, LANDSAT DATA IN EXPLORING, ABST.
- B 6111 1957 BASINS, RESERVES, FORELAND, ABST.
- B 6111 1957 BASINS, RESERVES, RIFT, ABST.
- B 6103 434\* BASIN, RATIO OF PETROLEUM TO, WATER DURING, PRIMARY, MIGRATION ABST.
- B 6104 538\* BASIN, SOUTH AMERICA, REGIONALIZED, VARIABLES FOR EVALUATION ABST.
- B 6105 835\* BATHVAL SANDSTONES OF CRETACEOUS GREAT VALLEY SEQUENCE, ABST.
- B 6106 962 BATHVAL SANDSTONES OF CRETACEOUS GREAT VALLEY SEQUENCE, ABST.
- B 6109 1425 BATHVAL SANDSTONES OF CRETACEOUS GREAT VALLEY SEQUENCE, ABST.
- B 6111 1994 BATHVAL SANDSTONES OF CRETACEOUS GREAT VALLEY SEQUENCE, ABST.
- B 6105 811 BAY, KENNETH C., CRETACEOUS REEF TREND BENEATH U.S., ABST.
- B 6101 65 BAYOU CARLIN FIELD, LOUISIANA, ABST.
- B 6101 70 BAYOU CARLIN FIELD, LOUISIANA, ABST.
- B 6101 657 BAYOU CARLIN-LAKE SAND AREA, SOUTH LOUISIANA—IMPLICATIONS, ABST.
- B 6105 1518\* BEACH, MORPHOLOGY OF, NORTH ALASKA, ABST., VARIATIONS IN, ABST.
- B 6105 765 BEALES, FRANK W., DOLOMITE AND CALCITE CEMENTS—INDICATORS OF ABST.
- B 6101 114 BEAR RIVER FORMATION, WYOMING, ABST.
- B 6109 1484 BEAR SEAMOUNT, EAST COAST, ABST.
- B 6101 111 BEAR, DENNY N., HISTORY OF ALABAMA GEOLOGICAL SOCIETY ABST.
- B 6103 465\* BEAUFORT AND NORTHERN CHUKCHI SEAS, ABST., GEOLOGIC ABST.
- B 6103 332 BEAUFORT HIGH, SOUTH CAROLINA, ABST.
- B 6105 764\* BEAUFORT SEAS, ALASKA, ABST., RATES OF, ICE, GOUGING AND SEDIMENT ABST.
- B 6102 765 BEAUMONT, E. C., COAL BEDS IN SAN JUAN BASIN, NEW MEXICO, ABST., ABST.
- B 6112 2135 BEAVERHILL LAKE FIELD, ALBERTA, ABST.
- B 6105 786\* BEAVERHILL LAKE GROUP, DEVONIAN, OF WESTERN ALBERTA, ABST., ABST.
- B 6101 29 BEAVERLODGE AREA, PITCHEBLAND, SASKATCHEWAN, ABST.
- B 6101 31 BEAVERLODGE AREA, PITCHEBLAND, SASKATCHEWAN, ABST.
- B 6109 764 BEBOU, D. G., COMPRESSED GEOTHERMAL WELL, FRO SANDSTONE, ABST.
- B 6109 1551 BEBOU, D. G., COMPRESSED GEOTHERMAL WELL, FRO SANDSTONE, ABST.
- B 6105 815 BECKER, JACK W., CARBONATE RESERVOIRS, ABST., DIAGNETIC ABST.
- B 6105 765 BECK, L. S., URANIUM DEPOSITS OF NORTHERN SASKATCHEWAN, ABST.
- B 6111 1986 BEDFORD CANYON FORMATION, CALIFORNIA, ABST.
- B 6109 1499 BECHY POINT SECTION, ALASKA, ABST.
- B 6105 741 BECHY, JOHN C., GEOLOGIC FRAMEWORK OFF NORTHEASTERN ABST.
- B 6105 766 BECHY, JOHN C., GEOLOGIC FRAMEWORK OFF NORTHEASTERN ABST.
- B 6101 61 BECHY, JOHN C., MESOZOIC BASIN DISTRIBUTION ALONG U.S., ABST.
- B 6101 1931 BEKKA GRABEN, LEBANON, ABST.
- B 6104 486 BELL CANYON SANDSTONES, TRAPS, TEXAS, ABST.
- B 6109 1440 BELL CITY LIMESTONE, OKLAHOMA, ABST.
- B 6108 1380\* BELLE CREEK-A UNIQUE COMMUNITY CONCEPT, ABST.
- B 6107 1091 BELLE ISLE SALT MINE, LOUISIANA, ABST.
- B 6111 1954 BELLHILL LAKE HEAVY OIL, ALBERTA, ABST.
- B 6105 766 BELL, L. H., COMPUTER GRAPHIC DISPLAYS OF DIPMETER INFORMATION ABST.
- B 6111 1951 BEMOLANG HEAVY OIL DEPOSIT, MALACASY, ABST.
- B 6103 428 BEN BUR FIELD, VIRGINIA, ABST.
- B 6108 1269 BENIN SLOPE, AFRICA, DEVELOPMENTS, 1976, ABST.
- B 6107 972 BENIN SLOPE, AFRICA, DEVELOPMENTS, 1976, ABST.
- B 6110 1741 BENNETT, RICHARD H., CONTINENTAL SLOPE SEDIMENT INSTABILITY ABST.
- B 6105 918 BENNETT, RICHARD H., CONTINENTAL SLOPE SEDIMENT INSTABILITY ABST.
- B 6108 1392 BENTHONIC RATIO IN FORAMINIFERA AS PALEOBATHYMETRIC TOOL—ABST.
- B 6105 842\* BENTLEY FIELD, ALBERTA, ABST.
- B 6104 594 BERTIA SANDSTONE, MISSISSIPPIAN, IN CENTRAL WEST VIRGINIA, ABST., ABST.
- B 6105 807\* BERTIA, MISSISSIPPIAN, SANDSTONE CORE, IN CENTRAL WEST VIRGINIA, ABST.
- B 6105 764\* BERG, ROBERT R., CHARACTERISTICS OF WILCOX GAS RESERVOIRS, ABST.
- B 6108 1376 BERG, ROBERT R., CHARACTERISTICS OF WILCOX GAS RESERVOIRS, ABST.
- B 6102 1524 BERG, ROBERT R., CHARACTERISTICS OF WILCOX GAS RESERVOIRS, ABST.
- B 6102 192 BERING SEA, KOMANDORSKIY BASIN, DEEP SEA DRILLING PROJECT SITE ABST.
- B 6111 1994 BERING SEA, POSSIBLE DIAPYRS, ABST.
- B 6103 465\* BERING SHELF, ABST., GEOLOGY OF, ABST.

## Index

- [illegible]

## Index

B 6109 1480	BRAZIL, CRETACEOUS, LATE-TERTIARY PETROLEUM RESERVOIR SYSTEM	B 6105 712	BRAZOS COLORADO DELTA PROVINCE, ANCESTRAL, TEXAS
B 6109 1480	BRAZIL, DEVELOPMENTS, 1976	B 6109 1490	BREAKUP OF PANGAEA
B 6109 1476	BRAZIL, DOM JOAO FIELD	B 6105 785*	BREATHITT FORMATION OF NORTHEASTERN KENTUCKY AND
B 6109 1480	BRAZIL, DOURADO FIELD	B 6109 1476	BREJO GRANDE FIELD, BRAZIL
B 6109 1478	BRAZIL, EMBORE FORMATION	B 6102 294	BREZINA, J. L., CAPTAIN "REEF"—EVOLUTION OF A CONCEPT, ABST.
B 6109 1471	BRAZIL, ENGENHO FURADO FIELD	B 6107 988	BRIDGE CREEK CHALK UNIT, OKLAHOMA
B 6109 1476	BRAZIL, ESPÍRITO SANTO BASIN	B 6108 1372	BRIDGES, L. W. DAN, RED WING CREEK FIELD, NORTH
B 6109 1476	BRAZIL, FAZENDA CEDRO FIELD	B 6105 773*	BRITISH AND AQUA FORMATIONS, PALEOCENE OF MARYLAND AND
B 6109 1478	BRAZIL, FURADO FIELD	B 6105 838*	BRITISH COLUMBIA, ABST., POTENTIAL NEW SOURCES
B 6109 1476	BRAZIL, GAROUPA FIELD	B 6105 778*	BRITISH COLUMBIA, ABST., DINOSAUR TRACKS FROM, CRETACEOUS
B 6109 1476	BRAZIL, GUARICEMA FIELD	B 6108 1316	BRITISH COLUMBIA, DEVELOPMENTS, 1976
B 6109 1481	BRAZIL, GUARICEMA SANDSTONE	B 6108 1322	BRITISH COLUMBIA, PRODUCTION, 1976
B 6109 1471	BRAZIL, JATOBÁ BASIN	B 6110 1649	BRITISH GAS CORP., ET AL ON DEVELOPMENTS IN UNITED KINGDOM, 1976.
B 6109 1471	BRAZIL, JEQUINHONHA BASIN	B 6110 1649	BRITISH PETROL, DEV. LTD., BRITISH GAS CORP., ET AL ON
B 6109 1471	BRAZIL, JEQUINHONHA PETROLEUM RESERVOIR SYSTEM	B 6104 601*	BROCKMAN HILLS, SOUTHWESTERN NEW MEXICO, STRUCTURE OF
B 6109 1480	BRAZIL, MACAI FORMATION	B 6108 1269	BROCK, SAMUEL M., JR., OIL AND GAS DEVELOPMENTS IN MARYLAND,
B 6109 1471	BRAZIL, MALOMBE FIELD	B 6105 1535	BRODQON, LARRY, LITHOPHASE ANALYSIS AND URANIUM
B 6109 1471	BRAZIL, MARANHÃO BASIN	B 6105 771	BROIN, T. LEO, COMPUTER APPROACH TO VERTICAL-VARIABILITY
B 6109 1476	BRAZIL, MERO FIELD	B 6105 771	BROMLEY, R. G., FRESHWATER ICHNOCOENOSSES FROM TRIASSIC RED
B 6109 1476	BRAZIL, MIRANGA FIELD	B 6105 771	BROOKINGS, DOUGLAS G., PROJEIT NURE FROM NEW MEXICO, ESTANCIA
B 6109 1476	BRAZIL, MIRANGA NORTE FIELD	B 6108 1373	BROOKINGS, DOUGLAS G., RARE EARTH AND OTHER TRACE ELEMENTS AS
B 6109 1476	BRAZIL, NAMORÁO BASIN	B 6102 296*	BROOKS, JAMES L., JRNAL OF RESOURCES OF TEXAS, ABST.
B 6109 1471	BRAZIL, NAMORÁO FIELD	B 6109 1494	BROOKS FIELD, SOUTHEAST MIDLAND BASIN, IRION COUNTY, TEXAS,
B 6104 547	BRAZIL, PARANA BASIN	B 6103 468*	BROOKS RANGE, ALASKA
B 6109 1476	BRAZIL, PAROIA FIELD	B 6103 437	BROOKS RANGE, ALASKA, BY TITLE ONLY, GEOLOGY OF, AMBLER
B 6109 1471	BRAZIL, PELOTAS BASIN	B 6103 469*	BROOKS RANGE, CENTRAL SECTION, ALASKA
B 6109 1471	BRAZIL, PELOTAS SHELF AND BASIN	B 6108 1373	BROOKS, ROBERT A., GEOLOGICAL, GEOCHEMICAL, AND PETROPHYSICAL
B 6109 1471	BRAZIL, PERAMBUCO BASIN	B 6109 1576	BROWN, JAMES L., JRNAL OF RESOURCES OF TEXAS, ABST.
B 6109 1471	BRAZIL, PONTA GROSSA BASIN	B 6108 1374	BROWN, PAUL LARRY, EFFECTIVE USE OF MICROEARTHQUAKE
B 6104 547	BRAZIL, PONTA GROSSA ARCH	B 6110 1834	BRUNEL DEVELOPMENTS, 1976
B 6109 1471	BRAZIL, POTIGUAR BASIN	B 6110 1842	BRUNEL, PRODUCTION, 1975-1976
B 6110 1611	BRAZIL, PRODUCTION, 1975-1976	B 6105 773	BRUNS, TERRY R., CONTINENTAL SHELF, EASTERN GULF OF ALASKA,
B 6109 1474	BRAZIL, RECIFE-JOAO PESSOA BASIN	B 6103 469	BRUNS, TERRY R., LATE TERTIARY GULF OF ALASKA PLATE-TECTONIC
B 6109 1471	BRAZIL, RECONECAVO BASIN	B 6104 563	BRUSH LAKE FORMATION, CHILE
B 6109 1481	BRAZIL, RESERVES, RECOVERABLE	B 6108 1335	BRUSH LAKE FORMATION, CHILE
B 6109 1476	BRAZIL, RIACHUELO FIELD	B 6109 1545	BRYANT, R. G., DEVELOPMENTS IN EASTERN CANADA IN 1976
B 6109 1476	BRAZIL, RIO PARANA PLATFOM	B 6105 698	BRYANT, WILLIAM R., STRUCTURE AND STRATIGRAPHY OF LATE
B 6109 1478	BRAZIL, SANTIAGO SANDSTONE	B 6105 698	BRYAN, GEORGE M., GAS-HYDRATE HORIZONS DETECTED IN SEISMIC-
B 6109 1471	BRAZIL, SANTOS BASIN	B 6104 585	BU HASA FIELD, PERSIAN GULF
B 6104 547	BRAZIL, SAO GABRIEL ARCH	B 6103 465	BUCHAN, STUART H., WERNER, TRIASSIC OF PRUDHOE BAY FIELD, ABST.
B 6109 1476	BRAZIL, SAO MATEUS FIELD	B 6110 1649	BUCHI, U. P. AND G. KEMNER, ON DEVELOPMENTS IN SWITZERLAND, 1976
B 6109 1471	BRAZIL, SEDIMENTARY BASIN	B 6109 1546*	BUDA FORMATIONS, COAL CORE AND STRATIGRAPHY, ABST.
B 6109 1471	BRAZIL, SEDIMENTARY BASIN, SOUTHERN MARGIN	B 6109 1546*	BUDA FORMATIONS, COAL CORE AND STRATIGRAPHY, ABST.
B 6109 1471	BRAZIL, SERGIPE ALGAL LAVAS	B 6109 1546*	BUDA TREND OF SOUTH TEXAS, ABST., ALSTIN, CHALK
B 6104 551	BRAZIL, SERRA GERAL LAVAS	B 6105 773	BUFFLER, RICHARD T., SEISMIC STRATIGRAPHY, SEDIMENTARY HISTORY,
B 6109 1477	BRAZIL, SERRARIA FORMATION	B 6105 781	BUFFLER, RICHARD T., SOUTHEAST GEORGIA EMBAYMENT—BLAKE
B 6109 1476	BRAZIL, SIRIRIZINHO FIELD	B 6112 1115*	BUILDUP, SACRAMENTO MOUNTAINS, NEW MEXICO, EVOLUTION OF,
B 6109 1476	BRAZIL, S. M. CAMPOS FIELD	B 6110 1653	BULGARIA, DEVELOPMENTS, 1976
B 6109 1476	BRAZIL, TABULEIRO DOS MARTINS FIELD	B 6110 1654*	BULGARIA, PRODUCTION, 1976-1976
B 6109 1476	BRAZIL, TAPIROU FIELD	B 6103 465	BUNDTZEN, THOMAS K., TECTONICS, MIDDLE PALEOZOIC VOLCANISM,
B 6104 552	BRAZIL, TAPIROU FIELD	B 6109 1476	BURACICA FIELD, AUSTRIA
B 6104 547	BRAZIL, TORRES ARCH	B 6110 1639	BURGENLAND, AUSTRIA
B 6109 1471	BRAZIL, TUCANO BASIN	B 6110 1901*	BURIAL AND DIAGENESIS, DISCUSSION AND REPLY, CLAY, MINERALS
B 6109 1471	BRAZIL, TUCANO FIELD	B 6105 803*	BURIAL STAGES ON POROSITY IN RESERVOIR ROCKS IN MISSISSIPPIAN
B 6109 1476	BRAZIL, UBATUBA MEMBER	B 6103 395	BURIED REEF MARGIN, UNPROTECTED
B 6109 1480	BRAZIL, NEW SEDIMENTOLOGIC INTERPRETATION OF STRATIGRAPHIC	B 6110 1834	BURMA, DEVELOPMENTS, 1976-1976
B 6109 1476	BRAZIL, SOUTH PEACH FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1226	BRAZORIA COUNTY, TEXAS, SOUTH PEACH POINT	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1226	BRAZORIA COUNTY, TEXAS, SOUTH PEACH POINT	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1226	BRAZORIA COUNTY, TEXAS, SOUTH PEACH POINT	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY, TEXAS, KURTEN FIELD	B 6110 1842	BURMA, PRODUCTION, 1975-1976
B 6108 1389*	BRAZOS COUNTY		







B	6102	CALIFORNIA, SAN PEDRO BASIN
B	6102	CALIFORNIA, SANTA ANA MOUNTAINS
B	6102	CALIFORNIA, SANTA ANA MOUNTAINS, STRATIGRAPHIC COLUMN
B	6102	CALIFORNIA, SANTA BARBARA BASIN
B	6102	CALIFORNIA, SANTA BARBARA BASIN
B	6102	CALIFORNIA, SANTA BARBARA ISLAND
B	6102	CALIFORNIA, SANTA BARBARA ISLAND
B	6102	CALIFORNIA, SANTA CATALINA BASIN
B	6102	CALIFORNIA, SANTA CATALINA BASIN
B	6102	CALIFORNIA, SANTA CATALINA ISLAND
B	6102	CALIFORNIA, SANTA CRUZ BASIN
B	6102	CALIFORNIA, SANTA CRUZ BASIN
B	6102	CALIFORNIA, SANTA CRUZ ISLAND, Eocene
B	6102	CALIFORNIA, SANTA MONICA BASIN
B	6102	CALIFORNIA, SANTA MONICA BASIN
B	6102	CALIFORNIA, SANTA MONICA MOUNTAINS, NORTHWESTERN, GEOLOGIC
B	6102	CALIFORNIA, SANTA ROSA-CORTES ECENE
B	6102	CALIFORNIA, SANTA ROSA-CORTES ECENE
B	6102	CALIFORNIA, SANTIAGO PEAK INTRUSIVE
B	6102	CALIFORNIA, SANTO TOMAS FAULT, OFFSHORE
B	6102	CALIFORNIA, SATICOY FIELD
B	6102	CALIFORNIA, SATICOY FIELD
B	6102	CALIFORNIA, SATICOY FIELD, PICO SAND
B	6102	CALIFORNIA, SEXTON CONGLOMERATE OUTCROPS
B	6102	CALIFORNIA, SIERRA TAYLOR LEASE, ISOPACH MAP
B	6102	CALIFORNIA, SISAR FAULT
B	6102	CALIFORNIA, SOQUEL SANDSTONE
B	6102	CALIFORNIA, STEVENS SHED MIocene SANDS
B	6102	CALIFORNIA, STRAND FIELD, RIO BRAVO SAND
B	6102	CALIFORNIA, SYCAMORE CANYON SANDSTONE AND CONGLOMERATE
B	6102	CALIFORNIA, TANNER BANK
B	6102	CALIFORNIA, TANNER BASIN
B	6102	CALIFORNIA, TANNER BASIN, KEROGEN
B	6102	CALIFORNIA, TAYLOR THURST FAULT
B	6102	CALIFORNIA, TERTIARY METAVOLCANIC CLASTS
B	6102	CALIFORNIA, THIRTY-MILE BANK
B	6102	CALIFORNIA, TOPANGA FORMATION
B	6102	CALIFORNIA, TRANSVERSE RANGES
B	6102	CALIFORNIA, ULATISIAN ROCKS
B	6102	CALIFORNIA, VENTURA ANTICLINE
B	6102	CALIFORNIA, VENTURA AVENUE FIELD
B	6102	CALIFORNIA, VENTURA AVE. B. C. D. PRODUCING BLOCKS
B	6102	CALIFORNIA, VENTURA FIELD, PLEISTOCENE SANDS
B	6102	CALIFORNIA, VENTURA FIELD, REPETTO AND PICO SANDS
B	6102	CALIFORNIA, VENTURA FIELD, TYPE ELECTRIC LOG
B	6102	CALIFORNIA, VENTURA FIELD, ZONES I TO 8
B	6102	CALIFORNIA, VENTURA FIELD, ZONES I TO 8
B	6102	CALIFORNIA, VENTURA FIELD, ZONES 5, 6, 7, 8
B	6102	CALIFORNIA, WELDON CANYON
B	6102	CALIFORNIA, WEST CORTES BASIN
B	6102	CALIFORNIA, WEST MONTALVO FIELD
B	6102	CALIFORNIA, WESTERN BASIN, GEOLOGIC MAP
B	6102	CALIFORNIA, WHITTIER FAULT, ZONE
B	6102	CALIFORNIA, WHITTIER-ELSINORE FAULT, ZONE
B	6102	CALIFORNIA, YORBA SILTSTONE
B	6102	CAMAMU BASIN, BRAZIL
B	6102	CAMBODIA, DEVELOPMENTS, 1976
B	6102	CAMBRIA OF NORTH WALES, ABST., TURBIDITE SEDIMENTATION IN
B	6102	CAMBRIAN STRATIGRAPHIC SUMMARY, MISSISSIPPI
B	6102	CAMBRIAN SYSTEM IN BLACKSMITH BASIN, PANAMA
B	6102	CAMBRIAN-TYPE LOCALITIES, ALABAMA, GEORGIA, AND, TENNESSEE
B	6102	CAMBRIAN-ORDOVICIAN, OKLAHOMA, ABST., PETROLEUM, SOURCE-ROCK
B	6102	CAMBRIAN, CANADIAN, ARCTIC ISLANDS
B	6102	CAMBRIAN, FRANKLINIAN BASIN
B	6102	CAMBRIAN, GREENLAND, NORTHERN
B	6102	CAMBRIDGE ARCH, NEBRASKA
B	6102	CAMERON, BARRY, ECONOMIC MAPPING PROGRAMS, SYMAP AND
B	6102	CAMEROON VOLCANICS, AFRICA
B	6102	CAMEROON-GABON-ANGOLA SEGMENT
B	6102	CAMEROUN, DEV ELEMENTS, 1976
B	6102	CAMINADA-MOREAU CHENIER-BEACH SYSTEM, ABST.,
B	6102	CAMP COLORADO LIMESTONE, TEXAS
B	6102	CANADIAN, CANADIAN MONICA AND SANTA ANA MOUNTAINS—
B	6102	CANOS BASIN, BRAZIL
B	6102	CANADA, BASIN, RATIO OF PETROLEUM TO, WATER DURING, PRIMARY,
B	6102	CANADA IN 1976, DEVELOPMENTS IN, EASTERN
B	6102	CANADA, ABST., INVESTIGATION OF FACTORS AFFECTING,
B	6102	CANADA, ABST., OLD AND NEW HORIZONS IN COAL POTENTIAL FOR
B	6102	CANADA, ABST., FAN OF COALS AS INDEX OF ORGANIC,
B	6102	CANADA, ATBASCA HEAVY OIL DEPOSIT, WESTERN
B	6102	CANADA, BAKER LAKE, BITCHBLEND DEPOSITS
B	6102	CANADA, COLD LAKE HEAVY OIL DEPOSIT, WESTERN
B	6102	CANADA, EASTERN, OFFSHORE, DEVELOPMENTS, 1976
B	6102	CANADA, EXPLORATORY DRILLING, 1976
B	6102	CANADA, HEAVY OIL, WESTERN
B	6102	CANADA, LLOYDMINSTER HEAVY OIL, WESTERN
B	6102	CANADA, PEACE RIVER HEAVY OIL DEPOSIT, WESTERN
B	6102	CANADA, SCOTTIAN SHELF, WYANDOT CHALK UNIT
B	6102	CANADA, WABASCA HEAVY OIL DEPOSIT, WESTERN
B	6102	CANADA, WAINWRIGHT CARBONATE, ANHYDRITE FACIES
B	6102	CANADIAN ARCTIC ISLANDS, GEOLOGY AND, HYDROCARBON
B	6102	CANADIAN ARCTIC ISLANDS, ABST., OTTO FIORD FORMATION—EVIDENCE
B	6102	CANADIAN ARCTIC ISLANDS, CAMBIAN
B	6102	CANADIAN ARCTIC ISLANDS, CENTRAL ELLESMERE FOLDBELT
B	6102	CANADIAN ARCTIC ISLANDS, CORNWALLIS FOLDBELT
B	6102	CANADIAN ARCTIC ISLANDS, DRAKE POINT FOLDBELT AND EAST, FIELD
B	6102	CANADIAN ARCTIC ISLANDS, FRANKLINIAN BASIN
B	6102	CANADIAN ARCTIC ISLANDS, HECLA FIELD
B	6102	CANADIAN ARCTIC ISLANDS, JACKSON BAY FIELD
B	6102	CANADIAN ARCTIC ISLANDS, KING CHRISTIAN FIELD
B	6102	CANADIAN ARCTIC ISLANDS, KRISTOFFER FIELD
B	6102	CANADIAN ARCTIC ISLANDS, ORDOVICIAN TO DEVONIAN
B	6102	CANADIAN ARCTIC ISLANDS, OROGENESIS
B	6102	CANADIAN ARCTIC ISLANDS, PALEOZOIC AND MESOZOIC SEDIMENTS,
B	6102	CANADIAN ARCTIC ISLANDS, PARRY ISLANDS FOLDBELT
B	6102	CANADIAN ARCTIC ISLANDS, PERMO-PHYLVANIAN



B	6111	1994	CEARA ABYSSAL PLAIN; POSSIBLE DIAPYRES
B	6109	1471	CEARA BASIN, BRAZIL
B	6106	930	Cecil, BLAINE C., COALIFICATION AND HYDROCARBON MATURATION,
B	6105	775	CEDAR MOUNTAINS, NEW MEXICO
B	6104	602	CEDROS DEEP, BAJA CALIFORNIA
B	6106	904	CERRO PONTE, F.; PETROLEUM GEOLOGY OF EASTERN BRAZILIAN
B	6109	1470	CELATIC SEA, CHALK UNIT OILS IN DOGGER, MIDDLE JURASSIC
B	6108	987	CEMENT URANIUM DEPOSIT, OKLAHOMA
B	6103	3461	CEMENTATION AND COMPACTION ON PERMEABILITY, EFFECT OF
B	6105	810*	CEMENTATION HISTORY IN HOLOCENE AND PLEISTOCENE CARBONATE
B	6105	813*	CEMENTATION PATTERNS IN MISSISSIPPIAN LIMESTONES OF SOUTHERN
B	6109	990	CEMENTATION TERMED HARDGROUTS, SYNSEDIMENTARY SEAFLOOR
B	6109	1550*	CEMENTATION, DISSOLUTION, AND POROSITY DEVELOPMENT BETWEEN
B	6105	829*	CEMENTATION—PRINCIPAL FACTOR IN DEVELOPMENT OF POROSITY,
B	6105	841*	CEMENTED ROCKS FROM DEEP-FLANK ENVIRONMENT OF LITTLE
B	6109	1555*	CEMENTS, JOULTERS CAYS, BAHAMAS, ABST., HOLOCENE FRESHWATER
B	6105	792*	CENOMANIAN-TURONIAN, LEBANON
B	6105	765*	CENOZOIC INDICATORS OF FORMER SUSTAINED POROSITY—
B	6101	44	CENOZOIC TIME, ABST., INDICATORS OF, PLATE TECTONICS IN SOUTHERN
B	6103	467*	CENOZOIC CARIBBEAN DEEP-SEA SEDIMENTS, ABST., PALEOTECTONIC
B	6105	811*	CENOZOIC CONTINENTAL MARGIN OF SOUTHEAST GEORGIA
B	6105	782*	CENOZOIC HIGH PLAINS SEQUENCE, WYOMING AND NEBRASKA, ABST.
B	6108	1392*	CENOZOIC REEFS OF Indonesian ARCHIPELAGO, ABST., KINDS OF, POR-
B	6105	786*	CENOZOIC SEDIMENTATION AND TECTONICS OF HOPE BASIN, SOUTHERN
B	6110	1747	CENTRAL AFRICAN REPUBLIC, DEVELOPMENTS, 1976
B	6110	1587	CENTRAL AMERICAN MEXICO, AND CARIBBEAN AREA IN 1976,
B	6101	83	CENTRAL ATLANTIC RIFT VALLEY
B	6101	20	CENTRAL ELLESMERE FOLDBELT, CANADIAN, ARCTIC ISLANDS
B	6107	1002	CENTRAL GRABEN, NORTH SEA
B	6103	311	CENTRAL KANSAS UPLIFT, KANSAS
B	6104	581	CENTRAL LAKE HIGH, VENEZUELA
B	6106	579	CENTRAL PLATE, VENEZUELA
B	6105	779	CENTURY J. R., CANADIAN OIL AND GAS DATA BASE AS WORKING
B	6105	765	CERRASILL, SECTION
B	6112	2069	CERRO NEGRO-MOCHICAL-JOBO HEAVY OIL, VENEZUELA
B	6109	1956	CHA CHA FIELD, NEW MEXICO
B	6109	1417	CHAD, DEVELOPMENTS, 1976
B	6104	512	CHAILLAY OIL FIELD, FRANCE
B	6104	512	CHAIN CRUISE 19 FEBRUARY-APRIL 1975, RV
B	6108	972	CHAIN FRACTURE ZONE, AFRICA
B	6107	948*	CHALK AND BUDA LIMESTONE IN SOUTH TEXAS, ABST., GEOLOGY OF,
B	6109	1548*	CHALK BURIAL DIAGNOSIS
B	6107	998	CHALK CREEK MEMBER, UTAH
B	6101	1183	CHALK DIAGNOSIS AND ITS RELATION TO PETROLEUM EXPLORATION—
B	6107	982†	CHALK SECTION, LOWER, ENGLAND
B	6107	986	CHALK UNIT, CANADA, SCOTTIAN SHELF, WYANDOT
B	6107	988	CHALK UNIT, CELTIC SEA
B	6107	988	CHALK UNIT, FRANCE
B	6107	988	CHALK UNIT, GERMANY
B	6107	988	CHALK UNIT, IRELAND, WHITE LIMESTONE
B	6107	988	CHALK UNIT, MEXICO, AUSTIN, SAN FELIPE
B	6107	988	CHALK UNIT, OKLAHOMA, BRIDGE CREEK
B	6107	988	CHALK UNIT, TEXAS, AUSTIN
B	6107	988	CHALK UNIT, MIDDLE AND UPPER, ENGLAND

## 2199

- B 6104 460 CHILE, GAJARDO CHANNEL  
 B 6104 562 CHILE, JURASSIC  
 B 6104 562 CHILE, LUTITAS ARENOSAS STRATIGRAPHIC UNIT  
 B 6104 562 CHILE, LUTITAS GRIS VERDOSAS STRATIGRAPHIC UNIT  
 B 6104 561 CHILE, OLCIGENE  
 B 6104 561 CHILE, PALEOCENE  
 B 6104 563 CHILE, PALOMARES FORMATION  
 B 6104 561 CHILE, PALOMARES STRATIGRAPHIC UNIT  
 B 6104 561 CHILE, PLOECENE  
 B 6110 1611 CHILE, PRODUCTION, 1975-1976  
 B 6104 562 CHILE, SERENGETI STRATIGRAPHIC UNIT  
 B 6104 561 CHILE, SPINOSA STRATIGRAPHIC UNIT  
 B 6110 1580 CHINA, 1976, MADRID, TION, 1975-1976  
 B 6110 1842 CHINA, PALEOGENE  
 B 6104 613 CHINITI MOUNTAINS, TEXAS  
 B 6101 33 CHINLE FORMATION, URANIUM ORES  
 B 6111 1982 CHINO FAULT, FORMATION  
 B 6109 1538 CHOCTAWHATCHEE FORMATION, FLORIDA PANHANDLE, ABST., LATE.  
 B 6112 2104 CHONTA LIMESTONE, PERU  
 B 6105 793 CHOQUETTE, P. W., CARBONATE-SAND WAVES, ISLA MUJERES, YUCATAN,  
 B 6105 776 CHOUGH, S. K., CHANNEL-FILL AND SPILL-OVER FACIES OF NORTHWEST  
 B 6105 1382 CHRISTENSEN, DAVID K., EVIDENCE FOR SOURCE AREAS AND  
 B 6105 761 CHRISTIE, D. L., OTTO FORD FORMATION—EVIDENCE OF SUBAQUEOUS  
 B 6105 761 CHRISTOPHER, R. A., MESOZOIC AND CENOZOIC BIOSTRATIGRAPHY OF  
 B 6109 1455 CHROMATOLYTIC OLIGONS, GASEOUS FRAMEWORK AND, RELATED  
 B 6103 465 CHUKCHI SEA, ABST., CENOZOIC SEDIMENTATION AND TECTONICS OF,  
 B 6111 1951 CIRCLE CLIFFS HEAVY OIL DEPOSIT, UNITED STATES  
 B 6103 354 CISCO SANDSTONE, TEXAS  
 B 6103 335 CITRONELLE SCARP, SOUTH CAROLINA  
 B 6105 783 CLARKE, SAMUEL H., SLUMPS AND SEDIMENT FLOWS OFF SAN NICOLAS  
 B 6105 776 CLARK, D. A., LITHOLOGIES MAPPING BY COMPUTER, ABST., SYSTEM FOR  
 B 6105 776 CLARK, D. A., LITHOLOGIES MAPPING BY COMPUTER, ABST., SYSTEM FOR  
 B 6105 770\* CLASSIFICATION OF PROVED PETROLEUM ZONES FOR APPRAISAL OF  
 B 6108 1155 CLASSIFICATION OF WELLS, AAPG AND, API  
 B 6105 789\* CLASSIFICATION OF WELLS, AS APPLIED BY CSD, LAHEE  
 B 6105 814\* CLASTIC CORRELATIVES, DEVONIAN, EAST-CENTRAL NEW YORK, ABST.,  
 B 6104 484 CLASTIC RESERVOIRS  
 B 6108 1371\* CLAY DIAGNOSIS OF EAST-CENTRAL NEW YORK, ABST.,  
 B 6108 1375 CLAYPOOL, GEORGE E., ORGANIC GEOCHEMISTRY, INCIPENT  
 B 6105 785 CLAYPOOL, GEORGE E., SOURCE-ROCK UNITS IN EAST-CENTRAL UTAH—  
 B 6103 466 CLAYPOOL, GEORGE E., ORIGIN OF COOK INLET OIL, ABST.  
 B 6110 1901 CLAY, MINERALS AND PETROLEUM-FORMING REACTIONS DURING  
 B 6112 2077 CLEARFORK OIL, KEROGEN, TEXAS  
 B 6105 771 CLEARY, W. J., SAND PETROLOGY AND BIOCLASTIC COMPONENTS OF  
 B 6105 789 CLIMATE STUDIES IN BALTIMORE, MARYLAND, THROUGH OCS—  
 B 6103 420 CLINCHPORT FAULT, VIRGINIA  
 B 6103 422 CLINTON FORMATION, VIRGINIA AND, TENNESSEE  
 B 6104 597 CLOUD FIELD, ALBERTA  
 B 6103 371 CLOUD, KELTON, DIAGNETIC PATTERNS OF AUSTIN GROUP AND THEIR  
 B 6109 1556 CLUSTER AND CORRESPONDENCE ANALYSES, ABST., MULTIDIMENSIONAL  
 B 6105 770\* COAHUILA, MEXICO, ABST., GEOLOGY OF SIERRA BALUARTES, DIAPIR  
 B 6109 1548\* COAL AS INDEX OF ORGANIC METAMORPHISM FOR OIL AND GAS IN  
 B 6105 791\* COAL BEDS IN SAN JUAN BASIN, NEW MEXICO, ABST., GEOMETRY OF  
 B 6105 831\* COAL CONVERSION, ABST., WEST VIRGINIA, NORTHEN, COALFIELD—  
 B 6102 295\* COAL DEPOSITS IN THURBER AREA, TEXAS, BY TITLE ONLY  
 B 6108 1380\* COAL EXPLORATION AND DEVELOPMENT, ABST., UTILIZATION OF,  
 B 6105 791\* COAL MINING INDUSTRY, ABST., HIGH-RESOLUTION,  
 B 6105 818\* COAL POTENTIAL FOR WESTERN AND ARCTIC CANADA, ABST., OLD AND  
 B 6105 819\* COAL PROPERTY AND MAXIMIZING TOTAL RECOVERABLE RESERVE,  
 B 6105 806\* COAL RESOURCES OF OKLAHOMA, ABST., COOKING,  
 B 6105 806\* COAL RESOURCES OF OKLAHOMA, ABST., COOKING,  
 B 6108 1380\* COAL SEAMS, ABST., HIGH-RESOLUTION, SEISMIC EXPLORATION FOR  
 B 6105 795 COALFIELDS, ANTIHIAN MOUNTAINS, NORTHERN SPAIN, ABST.,  
 B 6105 831\* COALFIELD—DIRECTION OF RESEARCH TO SUPPORT COAL CONVERSION,  
 B 6108 1381\* COALIFICATION AND HYDROCARBON MATURATION, ABST., GEOLOGIC  
 B 6105 775 COALS FROM HANNA AND GREEN RIVER BASINS OF WYOMING, COUNTY,  
 B 6105 802\* COALVILLE TO CUMBERLAND GAP, WYOMING, CORRELATION, UTAH  
 B 6101 114 COAL-REARING NARRAGANSETT BASIN, MASSACHUSETTS AND RHODE  
 B 6105 801\* COAL-RESOURCES ASSESSMENTS, ABST., NEED FOR BETTER  
 B 6112 2094 COAL, KEROGEN, PENNSYLVANIAN-AGE  
 B 6105 818\* COASTAL ENVIRONMENTS AND BEACH MORPHOLOGY OF NORTHERN  
 B 6105 723\* COASTAL PLAIN, RECORRELATION OF, Eocene, MIOCENE BOUNDARY OF,  
 B 6105 795 COASTAL ZONE, ABST., MEASUREMENT TECHNIQUE FOR  
 B 6107 975 COCUREACH SERIES, GABON, GEOLOGY AND CLIMATIC  
 B 6105 771\* COCONINO SANDSTONE, PERMIAN, FOSSIL VERTEBRATE FOOTPRINTS—  
 B 6102 2521 CODE TO INTRODUCE POINT-BOUNDARY STRATIGRAPHIC CONCEPT, NOTE  
 B 6105 821\* COGOLLO GROUP, MARACAYO PLATFORM, VENEZUELA, ABST.,  
 B 6105 799 COHEN, ARTHUR D., THIN SECTION ANALYSIS OF COASTAL-MARSH  
 B 6111 1951 COLD LAKE HEAVY OIL DEPOSIT, WESTERN CANADA  
 B 6105 794\* COLD LAKE HEAVY OIL DEPOSIT, WESTERN CANADA  
 B 6102 237 COLE, MARK R., EOCENE PALEOCURRENTS AND SEDIMENTATION, SAN  
 B 6104 616 COLE, MARK R., SANTA MONICA AND SANTA ANA MOUNTAINS—  
 B 6104 616 COLINA LIMESTONE, NEW MEXICO  
 B 6108 1234 COLLINS, DOUGLAS J., DEVELOPMENTS IN ARKANSAS, LOUISIANA, AND  
 B 6108 804\* COLNETT BASIN, BAJA CALIFORNIA, MEXICO  
 B 6110 1583 COLOMBIA, CARTAGENA OFFSHORE  
 B 6110 1583 COLOMBIA, LLANOS BASIN  
 B 6110 1583 COLOMBIA, LOWER MAGDALENA VALLEY  
 B 6110 1582 COLOMBIA, MIDDLE MAGDALENA VALLEY  
 B 6110 1613 COLOMBIA, PRODUCTION, 1975-1976  
 B 6110 1582 COLOMBIA, 1976, ROME, ITALY  
 B 6107 1014 COLONY-MCLAREN-WASECA MEMBERS, ALBERTA AND, SASKATCHEWAN  
 B 6105 825\* COLOR DISPLAYS OF COMPLEX SEISMIC TRACE, ABST., GEOLOGIC  
 B 6104 504\* COLOR OF HEATED KEROGEN, ELEMENTARY COMPOSITION AND  
 B 6104 504\* COLOR OF KEROGEN AS INDEX OF ORGANIC MATURITY  
 B 6104 504\* COLORADO AND WYOMING, ABST., COAL RESOURCES OF  
 B 6108 1226 COLORADO COUNTY, TEXAS, SOUTH DUBINA FIELD  
 B 6108 1226 COLORADO IN 1976, DEVELOPMENTS IN EASTERN AND NORTHWESTERN  
 B 6108 1376\* COLORADO OIL-SHALE DEPOSITS, ABST., DISTRIBUTION, AND ORIGIN OF,  
 B 6105 843\* COLORADO PLATEAU, ABST., SANDSTONE DISTRIBUTIONAL SYSTEMS IN,  
 B 6101 35 COLORADO RIVER, INNER TEXAS COASTAL PLAIN, ABST., LATE.  
 B 6109 1540\* COLORADO RIVER, INNER TEXAS COASTAL PLAIN, ABST., LATE.  
 B 6108 1381\* COLORADO, ABST., BIOSTRATIGRAPHIC, CORRELATION OF, MESAVEERDE  
 B 6108 1371\* COLORADO, ABST., ENVIRONMENTS OF DEPOSITION OF COALMONSICAL  
 B 6108 1381\* COLORADO, ABST., GEOLOGY AND SHALE-OIL RESOURCES OF WHITE  
 B 6108 1385\* COLORADO, ABST., GEOTHERMAL EXPLORATION IN CENTRAL  
 B 6108 1385\* COLORADO, ABST., HYDROCARBON POTENTIAL OF ARCHULETA  
 B 6108 1385\* COLORADO, ABST., MARINE-SHELF MODEL FOR UPPER, CRETACEOUS,  
 B 6108 1385\* COLORADO, ABST., OIL POTENTIAL OF MESOZOIC SEDIMENTS BENEATH,  
 B 6108 1385\*

## Index

- |        |       |  |        |       |  |
|--------|-------|--|--------|-------|--|
| B 6108 | 1382* | COLORADO, ABST., PREVENTION OF DAMAGE TO WATERFOWL ON          | B 6101 | 79    | CONTINENTAL DRIFT, TRANS-ATLANTIC SIMILARITIES                       |
| B 6108 | 1383* | COLORADO, ABST., STRATIGRAPHY AND CLAY DIAGENESIS OF TRINIDAD  | B 6106 | 81    | CONTINENTAL MARGIN AND ADJACENT DEEP SEA, MAGNETIC                   |
| B 6105 | 828*  | COLORADO, ABST., ORIGIN OF RHIZOCORALLIUM IN, CRETACEOUS,      | B 6105 | 778*  | CONTINENTAL MARGIN ENVIRONMENTS ABST., MODES OF                      |
| B 6107 | 983*  | COLORADO, CHALK, PRODUCTION FROM                               | B 6105 | 782*  | CONTINENTAL MARGIN OF SOUTHEAST GEORGIA EMBAYMENT, ABST.,            |
| B 6107 | 997   | COLORADO, FORT HAYS LIMESTONE MEMBER, NIOBRARA LIMESTONE       | B 6105 | 838*  | CONTINENTAL MARGINS OFF KODIAK ISLAND, ALASKA, ABST.,                |
| B 6112 | 2141  | COLORADO, MESAFERDE SANDSTONES, NEW MEXICO AND                 | B 6105 | 763*  | CONTINENTAL MARGINS, ABST., STRATIGRAPHY AND STRUCTURE OF            |
| B 6107 | 997   | COLORADO, NIOBRARA LIMESTONE                                   | B 6105 | 1470* | CONTINENTAL MARGINS, PERSPECTIVE FOR FUTURE RESEARCH, ABST.,         |
| B 6107 | 993   | COLORADO, NIOBRARA LIMESTONE                                   | B 6105 | 703*  | CONTINENTAL MARGIN, PETROLEUM GEOLOGY OF EASTERN, BRAZILIAN          |
| B 6112 | 2141  | COLORADO, POINT LOOKOUT SANDSTONE, NEW MEXICO AND              | B 6105 | 803*  | CONTINENTAL MARGIN, ABST., MESOZOIC, BASIN DISTRIBUTION ALONG        |
| B 6112 | 2137  | COLORADO, SAN JUAN BASIN, SUBNORMAL PRESSURES, NEW MEXICO      | B 6105 | 773*  | CONTINENTAL MARGIN, ABST., SEISMIC STRATIGRAPHY, SEDIMENTARY         |
| B 6107 | 997   | COLORADO, SOUTHWEST, NIOBRARA LIMESTONE                        | B 6105 | 762*  | CONTINENTAL MARGIN, ABST., STRUCTURE OF, BRITISH COLUMBIA            |
| B 6108 | 1304  | COLORADO, SOUTHWEST, DEVELOPMENTS, 1976                        | B 6105 | 698   | CONTINENTAL MARGIN, ANOMALOUS HORIZONS, UNITED STATES                |
| B 6105 | 833*  | COLUMBIA RIVER MOUTH, ABST., STABILITY OF, DREDGED MATERIAL    | B 6105 | 1489  | CONTINENTAL MARGIN, ANOMALOUS HORIZONS, UNITED STATES                |
| B 6109 | 1499  | COLUMBIA RIVER MOUTH, ABST., STABILITY OF, DREDGED MATERIAL    | B 6105 | 1489  | CONTINENTAL MARGIN, ANOMALOUS HORIZONS, UNITED STATES                |
| B 6109 | 1494  | COLUMBIA DELTA SECTION, ALASKA                                 | B 6109 | 1486  | CONTINENTAL MARGIN, MIOCECCLINAL WEDGE, EAST COAST                   |
| B 6103 | 309*  | COMBINATION TRAP, BINDLEY FIELD, HODGEMAN COUNTY, KANSAS,      | B 6105 | 842*  | CONTINENTAL MARGIN—U.S. GULF COAST, ABST.                            |
| B 6102 | 192   | COMMANDER ISLANDS, KOMANDORSKIYE OSTROVA                       | B 6106 | 877   | CONTINENTAL RISE, NILE CONE, LEVANT PLATFORM, AND                    |
| B 6102 | 248   | COMMISSION ON STRATIGRAPHIC NOMENCLATURE, NOTE 45, AMERICAN    | B 6105 | 790*  | CONTINENTAL SHELF AND UPPER CONTINENTAL SLOPE BETWEEN CAPE           |
| B 6108 | 1126  | COMMITTEE ON STATISTICS OF DRILLING, STRUCTURE FOR SOLUTION    | B 6105 | 812*  | CONTINENTAL SHELF OF CAPE FEAR REGION, NORTH CAROLINA, ABST.,        |
| B 6105 | 841*  | COMPARISON IN LIME CRINOIDS, ABST., EVIDENCE FOR SOLUTION      | B 6105 | 814*  | CONTINENTAL SHELF REGION—INITIAL SURVEY, ABST., HYDROCARBONS         |
| B 6105 | 848*  | COMPARISON IN LIME CRINOIDS, ABST., EVIDENCE FOR SOLUTION      | B 6106 | 1547  | CONTINENTAL SHELF, ABST., STRATIGRAPHY AND GEOLOGY OF SMALL          |
| B 6102 | 174   | COMPACTION, PERMEABILITY, EFFECT OF CEMENTATION AND            | B 6105 | 760*  | CONTINENTAL SHELF, ABST., STRUCTURE AND STRATIGRAPHY OF SMALL        |
| B 6102 | 188   | COMPACTION, EFFECT OF OVERBURDEN AND, FOLDING ON               | B 6105 | 826*  | CONTINENTAL SHELF, ABST., GEOLOGIC AND OPERATIONAL SUMMARY           |
| B 6102 | 169*  | COMPACTION, TEMPERATURE'S ROLE IN, POROSITY REDUCTION DURING   | B 6105 | 836*  | CONTINENTAL SHELF, ABST., PETROLEUM FRONTIER AREAS ON                |
| B 6105 | 809*  | COMPACTION, AND PERMEABILITY OF SANDS, STUDIES OF, VENTURA     | B 6105 | 773*  | CONTINENTAL SHELF, ABST., SEDIMENTARY MODEL, PREDICTION OF           |
| B 6105 | 467*  | COMPACTION—STABLE-ISOTOPES MODEL, ABST., POROSITY REDUCTION BY | B 6105 | 1542* | CONTINENTAL SHELF, EASTERN GULF OF ALASKA, ABST., STRUCTURE OF       |
| B 6103 | 771*  | COMPRESSIVE INTERACTION OF SIBERIAN AND NORTH AMERICAN         | B 6109 | 708*  | CONTINENTAL SHELF, GULF OF MEXICO, ABST., INTERNAL WAVES AND         |
| B 6105 | 834*  | COMPUTER APPROACH TO VERTICAL-VARIABILITY MAPPING, ABST.       | B 6105 | 830*  | CONTINENTAL SHELF, LATE, HOLOCENE, SEDIMENTARY PROVINCES,            |
| B 6105 | 824*  | COMPUTER FOR TIME-TO-DEATH CONVERSION AND STRUCTURE            | B 6105 | 802*  | CONTINENTAL SHELF, NORTHWEST GULF OF MEXICO, ABST.,                  |
| B 6105 | 824*  | COMPUTER GEOMETRY, SMALL OVALS, ABST., PRACTICALITY OF         | B 6105 | 802*  | CONTINENTAL SHELF, WITH EXAMPLES FROM SOUTHERN CALIFORNIA,           |
| B 6105 | 800*  | COMPUTER GEOMETRY, SMALL OVALS, ABST., PRACTICALITY OF         | B 6109 | 1483* | CONTINENTAL SHELF, WITH EXAMPLES FROM SOUTHERN CALIFORNIA,           |
| B 6105 | 800*  | COMPUTER MAPPING IN FIELD DEVELOPMENT, ABST., ALTERNATE        | B 6105 | 918*  | CONTINENTAL SLOPE AND UPPER RISE OFF WESTERN NOVA SCOTIA AND         |
| B 6105 | 794*  | COMPUTER MAPS, ABST., REGIONAL LOWER, MANNVILLE LITHOFACIES    | B 6105 | 808*  | CONTINENTAL SLOPE AND UPPER RISE OFF WESTERN NOVA SCOTIA AND         |
| B 6105 | 808*  | COMPUTER PLOTTING OF LAND LEASES ON DIGITIZED BASE MAP, ABST.  | B 6105 | 795*  | CONTINENTAL SLOPES AND RISES, ABST., EXPLORATION TECHNIQUES OF       |
| B 6105 | 777*  | COMPUTER PROCESSING OF LANDSAT DATA FOR GEOLOGIC               | B 6105 | 811*  | CONTINENTAL SLOPES AND RISES, ABST., PETROLEUM PROSPECTS OF          |
| B 6105 | 736*  | COMPUTER—AIDED, PHOTOINTERPRETIVE APPROACH, ABST., RELATIVE    | B 6105 | 781*  | CONTINENTAL SLOPES AND RISES, ABST., PETROLEUM SOURCE BEDS ON        |
| B 6105 | 836*  | COMPUTER-ASSISTED COMPOSITE MAPPING SYSTEM TO ENERGY           | B 6105 | 790*  | CONTINENTAL SLOPES AND RISES, ABST., PETROLEUM POTENTIAL OF POSSIBLE |
| B 6105 | 835*  | COMPUTER-ASSISTED PROCESSING TECHNIQUES, ABST., DISCRIMINATION | B 6105 | 469*  | CONTINENTAL-MARGIN BASINS, ABST., EVOLUTION OF                       |
| B 6105 | 835*  | COMPUTER-GENERATED BASE MAPS IN EXPLORATION PROCESS, ABST.,    | B 6105 | 828*  | CONTINENTAL-MARGIN GEOLOGY, ABST., LATE, TERTIARY, GULF OF           |
| B 6105 | 2141* | COMPUTER PROGRAMS, STYMA AND STYMA, TO                         | B 6105 | 828*  | CONTINENTAL-MARGIN SEDIMENTARY BASINS, ABST., EVOLUTION OF           |
| B 6105 | 2141* | COMPUTER PROGRAMS, STYMA AND STYMA, TO                         | B 6105 | 767*  | CONTINENTAL-MARGIN SEDIMENTARY BASINS, ABST., EVOLUTION OF           |
| B 6105 | 776*  | COMPUTER, ABST., SYSTEM FOR REGIONAL LITHOFACIES, MAPPING BY   | B 6105 | 800*  | CONTINENTAL-SHELF STRATIGRAPHY, GULF OF MEXICO, ABST.                |
| B 6110 | 1899  | CONASALGA FORMATION, MISSISSIPPI                               | B 6105 | 812*  | CONTINENTAL-SHELF STRATIGRAPHY, GULF OF MEXICO, ABST.                |
| B 6104 | 595   | CONCEPTION FIELD, CALIFORNIA                                   | B 6109 | 1550* | CONTINENTAL-SLOPE BASINS ALONG CONVERGENCE ZONE OFF SOUTH            |
| B 6104 | 603   | CONCHA LIMESTONE, NEW MEXICO                                   | B 6109 | 1561* | CONTINENTAL-SLOPE BASINS ALONG CONVERGENCE ZONE OFF SOUTH            |
| B 6106 | 872*  | CONCRETE AREA, STRUCTURE AND SEDIMENTARY HISTORY OF            | B 6109 | 1551  | CONTRASTS IN CEMENTATION, DISSOLUTION, AND POROSITY                  |
| B 6109 | 1419  | CONCRETE AREA, STRUCTURE AND SEDIMENTARY HISTORY OF            | B 6105 | 838   | CONTRIBUTION OF LANDSAT IMAGERY TO GEOLOGIC PROSPECTING              |
| B 6109 | 15    |  |        |       |  |



## 2202

[illegible]



## Index

- [illegible]

## 2204

B 6110	18241	DEVELOPMENTS IN FUR EAST IN 1976, PETROLEUM	B 6109	1554*	DIMMIT COUNTY, TEXAS—SOME UNIQUE ASPECTS OF
B 6108	12242	DEVELOPMENTS IN FOUR CORNERS-INTERMOUNTAIN AREA IN 1976	B 6109	1538*	DIMMIT COUNTY, TEXAS—SOME UNIQUE ASPECTS OF
B 6108	12243	DEVELOPMENTS IN GREENLAND IN 1976, PETROLEUM	B 6107	1014	DINA MEMBER, ALBERTA AND SASKATCHEWAN
B 6110	18201	DEVELOPMENTS IN ISRAEL IN 1976, PETROLEUM	B 6105	778*	DINOSAUR TRACKS FROM CRETACEOUS SEDIMENTS OF PEACE RIVER
B 6108	12244	DEVELOPMENTS IN LOUISIANA GULF COAST IN 1976	B 6107	1061	DIPMETER INFORMATION AS AIDS TO INTERPRETING COMPLEX
B 6108	12245	DEVELOPMENTS IN MARYLAND, OHIO, PENNSYLVANIA, VIRGINIA, AND	B 6105	766*	DIPMETER INFORMATION AS AIDS TO INTERPRETING COMPLEX
B 6108	12246	DEVELOPMENTS IN MICHIGAN IN 1976	B 6107	1010	DISCOVERIES, RESERVE ESTIMATES OF, NEW-FIELD
B 6108	12247	DEVELOPMENTS IN NEW YORK IN 1976	B 6108	1128	DISCOVERY OF CRETACEOUS, CRETACEOUS, CRETACEOUS
B 6108	12248	DEVELOPMENTS IN NEW YORK IN 1976	B 6107	1011	DISCOVERY OF CRETACEOUS, CRETACEOUS, CRETACEOUS
B 6110	18981	DEVELOPMENTS IN NEW ZEALAND AND SOUTHWEST PACIFIC ISLAND	B 6107	773*	DISCOVERY OF CRETACEOUS, CRETACEOUS, CRETACEOUS
B 6110	16981	DEVELOPMENTS IN NORTH AFRICA IN 1976, PETROLEUM	B 6105	820*	DISPOSAL IN CHESAPEAKE BASIN, NEW RIVER INLET, NORTH CAROLINA,
B 6108	13051	DEVELOPMENTS IN NORTH AFRICA IN 1976, PETROLEUM	B 6105	828*	DISPOSAL IN CHESAPEAKE BASIN, NEW RIVER INLET, NORTH CAROLINA,
B 6108	13052	DEVELOPMENTS IN NORTH MID-CONTINENT IN 1976, OIL AND GAS	B 6108	1382*	DISPOSAL SITES IN NORTH-EAST COLORADO, ABST., PREVENTION OF
B 6108	13053	DEVELOPMENTS IN NORTH-THERN ROCKIES IN 1976, OIL AND GAS	B 6105	771*	DISPOSAL SITES IN SHALES BASED ON GEOLOGIC, GEOCHEMICAL, AND
B 6108	12249	DEVELOPMENTS IN NORTH-CENTRAL TEXAS IN 1976	B 6105	818*	DISPOSAL SITE, GEORGIA, ABST., DEPOSITIONAL CHARACTERISTICS OF
B 6108	12250	DEVELOPMENTS IN OKLAHOMA AND PANHANDLE OF TEXAS	B 6105	786*	DISPOSAL STUDIES IN NEW YORK, BIGHT, ABST., NOAAS, WASTE-
B 6108	12251	DEVELOPMENTS IN OKLAHOMA AND PANHANDLE OF TEXAS	B 6105	787*	DISPOSAL STUDIES IN NEW YORK, BIGHT, ABST., NOAAS, WASTE-
B 6108	12252	DEVELOPMENTS IN SOUTH TEXAS IN 1976	B 6105	788*	DISSOLUTION, AND POROSITY DEVELOPMENT BETWEEN TWO LOWER
B 6108	12253	DEVELOPMENTS IN SOUTHEASTERN STATES IN 1976	B 6105	753*	DISSOLUTION, AND POROSITY DEVELOPMENT BETWEEN TWO LOWER
B 6108	12231	DEVELOPMENTS IN UPPER GULF COAST OF TEXAS IN 1976	B 6105	819*	DISTRIBUTION AND ORIGIN OF SULFUR IN COLORADO OIL-SHALE
B 6108	12232	DEVELOPMENTS IN WEST COAST AREA IN 1976	B 6108	1376*	DISTRIBUTION AND ORIGIN OF SULFUR IN COLORADO OIL-SHALE
B 6108	12233	DEVELOPMENTS IN WEST TEXAS AND EASTERN NEW MEXICO IN 1976	B 6101	1001	DISTRIBUTION OF CARBON AS HYDROCARBONS AND ASPHALTIC
B 6108	13131	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	595	DKM-2 WELL, SENEGAL
B 6108	13132	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	596	DKM-2 WELL, SENEGAL
B 6108	13133	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	597	DKM-2 WELL, SENEGAL
B 6108	13134	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	598	DKM-2 WELL, SENEGAL
B 6108	13135	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	599	DKM-2 WELL, SENEGAL
B 6108	13136	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	600	DKM-2 WELL, SENEGAL
B 6108	13137	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	601	DKM-2 WELL, SENEGAL
B 6108	13138	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	602	DKM-2 WELL, SENEGAL
B 6108	13139	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	603	DKM-2 WELL, SENEGAL
B 6108	13140	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	604	DKM-2 WELL, SENEGAL
B 6108	13141	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	605	DKM-2 WELL, SENEGAL
B 6108	13142	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	606	DKM-2 WELL, SENEGAL
B 6108	13143	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	607	DKM-2 WELL, SENEGAL
B 6108	13144	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	608	DKM-2 WELL, SENEGAL
B 6108	13145	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	609	DKM-2 WELL, SENEGAL
B 6108	13146	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	610	DKM-2 WELL, SENEGAL
B 6108	13147	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	611	DKM-2 WELL, SENEGAL
B 6108	13148	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	612	DKM-2 WELL, SENEGAL
B 6108	13149	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	613	DKM-2 WELL, SENEGAL
B 6108	13150	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	614	DKM-2 WELL, SENEGAL
B 6108	13151	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	615	DKM-2 WELL, SENEGAL
B 6108	13152	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	616	DKM-2 WELL, SENEGAL
B 6108	13153	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	617	DKM-2 WELL, SENEGAL
B 6108	13154	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	618	DKM-2 WELL, SENEGAL
B 6108	13155	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	619	DKM-2 WELL, SENEGAL
B 6108	13156	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	620	DKM-2 WELL, SENEGAL
B 6108	13157	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	621	DKM-2 WELL, SENEGAL
B 6108	13158	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 6104	622	DKM-2 WELL, SENEGAL
B 6108	13159	DEVELOPMENTS IN WESTERN CANADA IN 1976	B 610		

[illegible]





B 6108	1246	FALSE RIVER FIELD, POINT COUPEE PARISH, LOUISIANA
B 6109	1247	FAN DEPOSITS, OKLAHOMA, ALLUVIAL
B 6103	367	FANS AND THEIR ROLE IN INTERNAL STRUCTURE OF HOLOCENE
B 6105	805*	FANS OF GEORGIA COAST, ABST., PHYSICAL CHARACTERISTICS OF,
B 6109	1335*	FANS ON GEORGIA COAST, ABST., ORIGIN AND CHARACTER OF,
B 6110	1827*	FAN EAST IN 1976, PETROLEUM, DEVELOPMENTS IN
B 6111	1828*	FAN IN 1976, PETROLEUM, DEVELOPMENTS IN
B 6105	843*	FAULT STRUCTURES, STYLES, MECHANISMS AND RELATIONS TO
B 6115	834*	FAULTED AREAS, ABST., USING COMPUTER FOR, TIME-TO-DEATH
B 6111	1390*	FAULTED UPPER PLEISTOCENE MARINE TERRACE, PALOS VERDES HILLS,
B 6108	1386*	FAULTS IN COAL SEAMS, ABST., HIGH-RESOLUTION, SEISMIC
B 6108	1387*	FAULTS, NORTHWEST ARIZONA, ABST., EARLY, PERMIAN, SLIP AND
B 6108	1388*	FAULT, NORTH PARK, COLORADO, ABST., OIL POTENTIAL OF MESOZOIC
B 6108	1389*	FAULT, PLEISTOCENE AND BIOSTRATIGRAPHY, ABST., DISPERSED,
B 6108	1390*	FAUCET, DONALD W., GEOTHERMAL AND GEOLOGICAL EXPLORATION IN CENTRAL
B 6101	30	FAY MINE, SASKATCHEWAN
B 6109	1476	FAZENDA CEDRO FIELD, BRAZIL
B 6109	1478	FAZENDA TOMADO FIELD, BRAZIL
B 6105	817*	FAYE REGION, NORTH CAROLINA, ABST., SHALLOW FRAMEWORK OF
B 6108	1225	FEDERAL BLOCK A-492, TEXAS, HIGH ISLAND SOUTH
B 6108	1225	FEDERAL BLOCK A-560, TEXAS, HIGH ISLAND SOUTH
B 6108	1225	FEDERAL BLOCK A-560, TEXAS, HIGH ISLAND SOUTH
B 6104	560	FELIPE BAY, CHILE, ALLUVIAL DEPOSITS IN THUNDER AREA, TEXAS, BY TITLE
B 6110	1748	FERNANDO POO, DEVELOPMENTS, 1976, EQUATORIAL GUINEA, RIO MUNI-
B 6104	594	FERRIER FIELD, ALBERTA
B 6112	2137	FERRIER FIELD, ALBERTA
B 6111	2015	FIELD CONFERENCE GUIDEBOOKS, NEW MEXICO GEOLOGICAL SOCIETY
B 6109	1343*	FIELDS IN GULF COAST, ABST., TOPOGRAPHIC EXPRESSION OF, OIL AND,
B 6111	1788*	FIELDS, TAC, SOUTHERN SUPERIOR, OIL, OIL, OIL, OIL, OIL, OIL, OIL, OIL,
B 6111	1788*	FIELDS, TAC, SOUTHERN SUPERIOR, OIL, OIL, OIL, OIL, OIL, OIL, OIL, OIL,
B 6105	783	FIELD, MICHAEL E., SLUMPS AND SEDIMENT FLOWS OFF SAN NICOLAS
B 6105	817	FILJ, MICHAEL E., RIDGE AND TROUGH TOPOGRAPHY ON SHALLOW,
B 6110	1881	FILJ, MICHAEL E., RIDGE AND TROUGH TOPOGRAPHY ON SHALLOW,
B 6104	561	FILARET STRATIGRAPHIC UNIT, CHILE
B 6104	561	FILARET STRATIGRAPHIC UNIT, CHILE
B 6104	612*	FILL IN MARFA BASIN, TEXAS, THE
B 6108	1383*	FINDING RATE METHODOLOGIES TO APPRAISAL OF UNDISCOVERED OIL
B 6105	813*	FINDING RATE METHODOLOGIES TO APPRAISAL OF UNDISCOVERED OIL
B 6109	1407*	FINE-GRAINED SEDIMENTARY ROCKS—PHYSICAL CHEMISTRY APPLIED
B 6103	435	FINE-GRAINED SEDIMENTS, POROSITY AND, WATER LOSS FROM
B 6105	783	FINLEY, ROBERT J., LANDSAT STUDY OF NEARSHORE CIRCULATION OFF
B 6105	783	FIR TREE POINT ANTICLINE, NEW YORK
B 6105	697	FIRST WALL, CREEK SANDSTONE, WYOMING
B 6105	697	FIRST WALL, CREEK SANDSTONE, WYOMING
B 6105	697	FISH, JAMES H., CONFLUENT FLATS—AN EXPLOSION GAME
B 6105	109	FISHER, KEN, COAL PROPERTY AND MINIMIZING TOTAL RECOVERABLE
B 6105	109	FISHER, KEN, COAL PROPERTY AND MINIMIZING TOTAL RECOVERABLE
B 6105	109	FISHER, JACK T., OIL AND GAS DEVELOPMENTS IN NORTH MID-CONTINENT
B 6108	1305	FITCH, DAVID C., URANIUM DEPOSIT, AMBROSIA LAKE DISTRICT, NEW
B 6105	784	FITZ ROY CHANNEL, CHILE
B 6105	784	FITZ ROY CHANNEL, CHILE
B 6104	560	FLORENCE BASIN, SOUTH CAROLINA
B 6101	651	FLORENCE BASIN, SOUTH CAROLINA
B 6101	1911*	FLORENCE BASIN, SOUTH CAROLINA
B 6101	1911*	FLORENCE BASIN, SOUTH CAROLINA
B 6103	346	FLORENCE BASIN, SOUTH CAROLINA
B 6103	346	FLORENCE BASIN, SOUTH CAROLINA
B 6105	793*	FLORES FROM HOLOCENE-PLEISTOCENE, BAHAMA-FLORIDA, OOLITES,
B 6103	332	FLORENCE UPLIFT, ARIZONA
B 6109	1449	FLORES SEA ACROSS BANDA VOLCANIC ARC, TIMOR, AND
B 6102	2015	FLORENCE BASIN, SOUTH CAROLINA
B 6112	2144	FLORIDA BASEMENT—COMPUTER PROGRAM PACKAGES, SYNAP AND,
B 6112	2144	FLORIDA BASEMENT—AN ISOMETRIC VIEW
B 6112	2143*	FLORIDA BASIN, ABST., HOLOCENE, DOLOMITIC LOCALITY IN
B 6105	835*	FLORIDA BASIN, ABST., HOLOCENE, DOLOMITIC LOCALITY IN

FLORIDA BEACHES, RECENT SANDS  
FLORIDA GULF COAST INTERPRETED FROM RELICT SHORELINES, ABST.,  
176  
6102 1548\*  
6109 335  
FLORIDA KEYES, BIG PINE KEY, MIAMI OCEAN, MICROGRAPHS  
6103 1079  
FLORIDA PANHANDLE, ABST., LATE, MIOCENE, GLACIO, EUSTATIC  
6109 1538\*  
FLORIDA TO LONG ISLAND, SEDIMENT ACCUMULATION RATES  
6109 1323  
FLORIDA UPLIFT, ARIZONA AND, NEW MEXICO, BURRO-  
6109 1449  
FLORIDA PLUSTRONE, BARRELE AND, SOUTHWEST, COUSHON,  
6104 5181  
FLORIDA, ABST., TYPE AND COTYPE, WELLS FOR SOME, CRETACEOUS,  
6109 1548\*  
FLORIDA, ATLANTIC COASTAL RIDGE  
6104 519  
FLORIDA, AVON PARK FORMATION  
6104 493  
FLORIDA, DEVELOPMENTS, 1976  
6104 1264  
FLORIDA, EOCENE CARBONATE SHORELINE SEQUENCES  
6104 492  
FLORIDA, INGLIS FORMATION  
6104 494  
FLORIDA, MICHIGAN, LATE, MIOCENE, GLACIO, EUSTATIC  
6104 492  
FLORIDA, OCALA, ABST.  
6104 493  
FLORIDA, 793\*  
FLORIDA, OSCOLA LOW  
6112 2144  
FLORIDA, PENINSULAR ARCH  
6112 2144  
FLORIDA, PRODUCTION, 1975-1976  
6108 1266  
FLORIDA, SUWANNEE STRAITS  
6112 2144  
FLORIDA, THERMOCINETIC CONTROL ON POROSITY AND STRATIGRAPHY,  
6105 594\*  
FLORIDA, WATKINS, ABST., 1976  
6105 6531  
FLOW OF WEAK ROCKS IN APPALACHIAN PLATEAU FOLDS  
6105 827\*  
FLOW PATTERNS AND BAS MORPHOLOGY IN BRAIDED-TO-MEANDERING  
6105 811\*  
FLOW STRUCTURES IN MESOZOIC-CEANOZOIC CARIBBEAN DEEP-SEA  
6105 783\*  
FLOW OFF SAN NICOLAS ISLAND, SOUTHERN CALIFORNIA, ABST.,  
6112 2135  
FLOW POTENTIALS COMMON IN SEDIMENTARY BASINS  
6105 835\*  
FLUVAL TO BATHY AL SANDSTONES OF CRETACEOUS GREAT VALLEY  
6105 835\*  
FOLDING AND COMPACTATION EFFECTS ON OVERBURDEN AND  
6105 188  
FOLDS, FLOW OF, WEAK ROCKS IN, APPALACHIAN PLATEAU  
6105 6531  
FOLKS, ROBERT L., POSSON BED-THICKNESS DISTRIBUTION AND  
6105 785  
FOOTPRINTS - PALEOCENOIC IMPLICATIONS, ABST., COCONINO  
6105 771\*  
FOUR CORNERS IN MAROZOIC-CEANOZOIC CARIBBEAN DEEP-SEA  
6105 842\*  
FORAMINIFERA AS PALEOBATHYMETRIC TOOL - QUANTITATIVE  
6105 848\*  
FORAMINIFERA ASSEMBLAGES, OUTER SOUTHERN CALIFORNIA  
6105 848\*  
FORBES, ROBERT E., GEOCHRONOLOGY OF SOUTHWESTERN BROOKS  
6103 469  
FOREIGN DEVELOPMENT PAPERS, 1976  
6110 1575\*  
FORE-ARC BASINS, RESERVES  
6111 1957  
FORELAND DEPOSITION, ABST., ALASKA PENINSULA LATE, CRETACEOUS  
6105 811\*  
FORMAL ROCK-STRATIGRAPHIC TERM, VOLCANIC ROCKS  
6102 252  
FORMAL ROCK-STRATIGRAPHIC UNIT, NOTE 46\*, APPLICATION FOR  
6102 252  
FORMATION PRESSURE, DISCUSSION, ANOMALOUS LESTONE, KANSAS  
6107 994\*  
FORMATION PRESSURE, DISCUSSION, ANOMALOUS LESTONE, KANSAS  
6107 994\*  
FORT HAYS LIMESTONE MEMBER, NIOBRARA LIMESTONE, COLORADO  
6107 997  
FORT SCOTT FORMATION, KANSAS  
6107 1046  
FORT SCOTT LIMESTONE, KANSAS  
6103 313  
FORT TERRETT FORMATION, EDWARDS GROUP, IN VICINITY OF  
6109 1553\*  
FORT UNION FORMATION, WEST-CENTRAL NORTH DAKOTA, ABST.,  
6105 821  
FORTY MILE HANK, CALIFORNIA  
6102 238  
FOSSIL RECORD, WEST GASTROPOD, RADIALE - THEIR POTENTIAL  
6109 1548\*  
FOSSILS IN RELATION TO WATER DEPTH IN PERMIAN DELTA, SYDNEY  
6105 812\*  
FOUCH, THOMAS D., INTERDISCIPLINARY ANALYSIS OF SOME POTENTIAL  
6105 714  
FOUCH, THOMAS D., SOURCE-ROCK UNITS IN EAST-CENTRAL UTAH—  
6108 1377  
FOUCH, THOMAS D., SHEEP PASS, CRETACEOUS TO EOCENE, AND  
6105 786  
FOUCH, THOMAS D., FACIES GEOMETRY FROM CONVENTIONAL SEISMIC  
6108 1378  
FOUR CORNERS-INTERMOUNTAIN AREA, GEOTHERMAL ACTIVITY, 1976  
6108 1204  
FOUR CORNERS, DRY MESA, FILL  
6104 595





## Index

B	6107	1014	GENERAL PETROLEUM MEMBER, ALBERTA AND, SASKATCHEWAN
B	6112	2082†	GENERATION BY LABORATORY PYROLYSIS OF KERAGEN, OIL AND GAS
B	6112	2095	GENERATION VERSUS H-C RATIO, HYDROCARBON
B	6111	1953	GENERATION, MIGRATION, ENTRAPMENT, AND DEGRADATION; OIL
B	6106	931	GEOSYNCLINAL SUBSOLUTION IN EAST TINTIC DISTRICT, UTAH, ABST.
B	6106	931	GEOSYNCLINAL SUBSOLUTION IN EAST TINTIC DISTRICT, UTAH, ABST.
B	6109	1373†	GEOCHEMICAL AND PETROPHYSICAL FEATURES OF A ROLL WITHIN A
B	6109	1373†	GEOCHEMICAL AND PETROPHYSICAL FEATURES OF A ROLL WITHIN A
B	6109	1555	GEOCHEMISTRY OF GLEN ROSE PATCH-REEF COMPLEX—BANDERA
B	6109	814	GEOCHEMISTRY OF LIGHT HYDROCARBONS IN SHALLOW HOLES
B	6112	2103†	GEOCHEMISTRY OF OILS FROM MANTANON BASIN, PERU. HYDROCARBON
B	6105	826	GEOCHEMISTRY OF RECENT CONTINENTAL-MARGIN SEDIMENTS OF
B	6104	573†	GEOCHEMISTRY 1. CALCULATION OF AGES OF HYDROCARBONS
B	6108	1386	GEOCHEMISTRY AND PETROPHYSICS OF A COASTAL BASIN, TEXAS
B	6108	1386	GEOCHEMISTRY AND PETROPHYSICS OF A COASTAL BASIN, TEXAS
B	6109	1467†	GEOCHEMISTRY, II. DISTRIBUTION OF HYDROCARBONS IN GENERATION
B	6108	1725	GEOCHEMISTRY, INCIPENT METAMORPHISM, AND OIL GENERATION
B	6103	468	GEOCHEMISTRY, BY TITLE ONLY, LARGE NEW, PORPHYRY, MOLYBDENUM
B	6103	469	GEOCHEMISTRY, BY TITLE ONLY, LARGE NEW, PORPHYRY, MOLYBDENUM
B	6105	741	GEOLOGIC FRAMEWORK AND RELATED HYDROCARBON POTENTIAL OF
B	6105	741	GEOLOGIC FRAMEWORK AND RELATED HYDROCARBON POTENTIAL OF
B	6102	253†	GEOLOGICAL SOCIETY, HISTORY OF, EL PASO
B	6102	253†	GEOLOGICAL SOCIETY, HISTORY OF, EL PASO
B	6108	1373	GEOLOGY AND HYDROCARBON DISCOVERIES OF CANADIAN ARCTIC
B	6108	1373	GEOLOGY AND HYDROCARBON DISCOVERIES OF CANADIAN ARCTIC
B	6103	311†	GEOLOGY AND OIL AND GAS POTENTIAL OF SOUTH CAROLINA
B	6108	1385	GEOLOGY AND RESERVOIR ANALYSIS OF EAST MESA GEOTHERMAL
B	6108	1387	GEOLOGY AND SHALE-OIL RESOURCES OF WHITE RIVER-GRAY HILLS
B	6103	468	GEOLOGY OF AMBLER MINERAL ABST.
B	6103	468	GEOLOGY OF BERING SHELF, ABST.
B	6109	1548	GEOLOGY OF FRACTURED AUSTIN CHALK AND BUDA LIMESTONE IN
B	6109	1548	GEOLOGY OF SIERRA BALLASTER DIAPYR, UPPER MESA, TEXAS
B	6108	1373	GEOLOGY OF GULF COAST AQUIFERS, HOLISTON-GALVESTON, TEXAS
B	6109	1559	GEOLOGICAL DATA IN NORTH-EASTERN ARIZONA, ABST., INTEGRATION
B	6109	1559	GEOLOGICAL DATA IN NORTH-EASTERN ARIZONA, ABST., INTEGRATION
B	6103	466†	GEOPHYSICAL EVIDENCE OF ALASKAN PLATE-TECTONIC HISTORY, BY
B	6103	466†	GEOPHYSICAL EVIDENCE OF ALASKAN PLATE-TECTONIC HISTORY, BY
B	6105	759	GEOPHYSICAL TECHNIQUES FOR URANIUM ASSESSMENT, ABST.,
B	6105	759	GEOPHYSICAL TECHNIQUES FOR URANIUM ASSESSMENT, ABST.,
B	6108	1380	GEOPHYSICS IN COAL EXPLORATION AND DEVELOPMENT, ABST.,
B	6108	1380	GEOPHYSICS IN COAL EXPLORATION AND DEVELOPMENT, ABST.,
B	6101	50	GEOPRESSURE PATTERNS OF BAYOU CARLIN-LAKE SAND AREA, SOUTH
B	6101	50	GEOPRESSURE PATTERNS OF BAYOU CARLIN-LAKE SAND AREA, SOUTH
B	6105	765	GEOPRESSURED GEOTHERMAL WELL—PRIO SANDSTONE, TEXAS GULF
B	6101	80	GEORGES BANK, BASIN, EAST COAST
B	6101	80	GEORGES BANK, BASIN, EAST COAST
B	6109	1483†	GEORGES BANK, CONTINENTAL SLOPE AND UPPER, RISE OFF WESTERN,
B	6109	1483†	GEORGES BANK, CONTINENTAL SLOPE AND UPPER, RISE OFF WESTERN,
B	6105	790	GEORGES BANK, ABST., DEPTH CONVERSION OF MULTICHANNEL,
B	6105	790	GEORGES BANK, ABST., DEPTH CONVERSION OF MULTICHANNEL,
B	6108	334	GEORGES BASIN, ATLANTIC OCEAN
B	6103	334	GEORGES BASIN, ATLANTIC OCEAN
B	6109	1484	GEORGES BASIN, EAST COAST
B	6109	1484	GEORGES BASIN, EAST COAST
B	6109	1536	GEORGIA COAST, ABST., HISTORY OF, SHORELINE CHANGES BY,
B	6109	1536	GEORGIA COAST, ABST., HISTORY OF, SHORELINE CHANGES BY,
B	6105	779	GEORGIA COAST, ABST., ORIGIN AND CHARACTER OF, WASHINGTON,
B	6105	779	GEORGIA COAST, ABST., ORIGIN AND CHARACTER OF, WASHINGTON,
B	6103	782	GEORGIA EMBAYMENT, ABST., POST-PALEOGENE, CENOZOIC
B	6103	782	GEORGIA EMBAYMENT, ABST., POST-PALEOGENE, CENOZOIC
B	6105	781	GEORGIA EMBAYMENT—BLAKE PLATEAU, ABST., STRUCTURE AND
B	6105	781	GEORGIA EMBAYMENT—BLAKE PLATEAU, ABST., STRUCTURE AND
B	6110	1898	GEORGIA, ABST., DEPOSITIONAL CHARACTERISTICS OF SEDIMENTS AT,
B	6110	1898	GEORGIA, ABST., DEPOSITIONAL CHARACTERISTICS OF SEDIMENTS AT,
B	6110	1264	GEORGIA, AND TENNESSEE, CAMBRIAN TYPE LOCALITIES, ALABAMA
B	6110	1264	GEORGIA, AND TENNESSEE, CAMBRIAN TYPE LOCALITIES, ALABAMA
B	6109	1559	GEOSAT—REMOTE-SENSING SYSTEMS OF FUTURE, ABST.
B	6109	1559	GEOSAT—REMOTE-SENSING SYSTEMS OF FUTURE, ABST.
B	6112	2063†	GEOSYNCLINES AND PLATE TECTONICS IN BANDA ARCS, EASTERN
B	6112	2063†	GEOSYNCLINES AND PLATE TECTONICS IN BANDA ARCS, EASTERN
B	6108	1204	GEOTHERMAL ACTIVITY, GEOPRESSURE PATTERNS OF BAYOU CARLIN-LAKE
B	6108	1204	GEOTHERMAL ACTIVITY, GEOPRESSURE PATTERNS OF BAYOU CARLIN-LAKE
B	6101	798	GEOTHERMAL ENERGY, ABST., EFFECTIVE USE OF MICROEARTHQUAKE
B	6101	798	GEOTHERMAL ENERGY, ABST., EFFECTIVE USE OF MICROEARTHQUAKE
B	6108	1374	GEOTHERMAL ENERGY, ABST., QUATERNARY GEOLOGIC COCCESSES
B	6108	1374	GEOTHERMAL ENERGY, ABST., QUATERNARY GEOLOGIC COCCESSES

GEO THERMAL ENERGY—EXPLOITATION AND EXPLORATION, ABST., HOT.  
GEO THERMAL EXPLOIATION IN COUNTY CALIFORNIA, ABST., GEOLOGY  
GEO THERMAL PATTERNS, LOUISIANA, RAYOU CARLIN AREA  
GEO THERMAL PATTERN, LOUISIANA, LAKE SAND MACAMA CHAMBERS IN  
GEO THERMAL POTENTIAL OF HIGH-LEVEL MAGMA CHAMBERS IN  
GEO THERMAL PROSPECTING, 1976, CALIFORNIA  
GEO THERMAL SYSTEMS OF CORWIN SPRINGS—GARDINER AREA,  
GEO THERMAL WELL—FRIO SANDSTONE, TEXAS GULF COAST, ABST., TEST  
GEO THERMOMETER MODELS IN RECONNAISSANCE EXPLORATION FOR A  
GERMAN FEDERAL RELIEF DEVELOPMENTS, 1970  
GERMAN FEDERAL RELIEF DEVELOPMENTS, 1970  
GERMAN FERTILIZER UNIT  
GESIG C. CLASSIFICATION OF PROVED PETROLEUM ZONES FOR  
GETTY OIL CO. DEVELOPMENTS IN KUWAIT-SAUDI ARABIA DIVIDED  
GETTYSBURG BASIN, PENNSYLVANIA  
GEVIRTZ, JOEL L., NATURAL ENVIRONMENTAL-INFORMATION AND  
GHANA, DEVELOPMENTS, 1976  
GHAWAR-AIN DAR, D RESERVOIR FIELD, PERSIAN GULF  
GHAWAR-HARADH, D RESERVOIR FIELD, PERSIAN GULF  
GHAWAR-TULUWA, ABST., MIDDLE CRETAACEOUS, OCEANIC ANOXIC  
GIALLI FIELDS, ABST., MIDDLE CRETAACEOUS, OCEANIC ANOXIC  
GIALI POZA RICA TREND, MEXICO, ABST., DIAGNOSIS OF A  
GIBBALTAR FRACTURE ZONE, GLOSSCAP  
GIBBALTAR FRACTURE ZONE, GLOSSCAP  
GILBERT, WYATT G., TECTONICS, MIDDLE PALEOZOIC VOLCANISM, AND  
GILBY FIELD, ALBERTA  
GILBY FIELD, ALBERTA  
GILLILAND, JIM, ENVIRONMENTAL CASE STUDY; HENDERSON MINE MILL,  
GILMORE JACK, U.S. MARINE ISLAND  
GLACIER, NORTHEAST GULF OF ALASKA, ABST., SUBMARINE SLUMP  
GLACIO-EUSTATIC LOWERING OF SEA LEVEL—EVIDENCE FROM  
GLASS MOUNTAINS, WEST TEXAS, NEAL RANCH,—LENIX HILLS CONTACT  
GLASSLEY, W., DREDGED MATERIAL DEPOSITED AT OCEAN DUNPING  
GLENN ALFREY FORMATION, TURBIDITE TO SHELF TRANSITION, NEW  
GLENE ROSE PATCH-REEF COMPLEX—BANDERA COUNT, TEXAS, ABST..  
GLENE ROSE PETALS, TEXAS, ABST..  
GLOBAL CHALLENGER DESIP STYLE, MECHANISMS, AND  
GLOBAL CHALLENGER DESIP LEG 39  
GLOBAL CHALLENGER DESIP PROFILE, KOMANDORSKIY BASIN  
GLOSSAP CHALLENGER DSOP LEG 3  
GLOSSAP GIRBALL TAR FRACTURE ZONE  
GLOWACZ, M. E., PETROLEUM GEOLOGY AND OIL AND GAS POTENTIAL  
GODEL, M., ON DEVELOPMENTS IN LESSER ANTILLES, 1976  
GOLDEN SPIKE REEF, ABST., RESERVOIR DESCRIPTION AND POOL  
GOLDBER, MARTIN B., PERMINATION OF OXIDIZED SULFIDE MINERALS  
GOLDSBER, MARTIN B., PERMINATION OF OXIDIZED SULFIDE MINERALS  
GOLDSBERG V. COASTAL DUENE GEOMORPHOLOGY AND  
GOLDSMITH, V., CLIMATE STUDIES IN BALTIMORE CANYON  
GOLDSMITH, V., DUENE DYNAMICS IN COASTAL ZONE—PAST, PRESENT,  
GOLD, URANIUM, AND PYRITE CONCENTRATIONS IN PROTROZOIC;  
GOLIAD FORMATIONS OF SOUTH TEXAS COASTAL PLAIN, ABST.,  
GOMEZ FIELD, KEROGEN, TEXAS  
GONDWAL AND MARGINS  
GOOD HOPE SEGMENT, WALES RIDGE—CAPE  
GORODNI, RICHARD, OFFSHORE OIL-FIELD, SHELVE SLOPE CARBONATE  
GORODNI, RICHARD, CONTAINMENT OF PARTICULATE WASTE IN MARINE  
GORON-MACHETE HEAVY OIL, VENEZUELA  
GORSLINE, DONN S., MARINE SEDIMENT OF BAJA CALIFORNIA  
GORSLINE, DONN S., SHELF SEDIMENT DYNAMICS AND SOLID-WASTE  
GORTON, KENNETH A., NUGGET OIL ACCUMULATIONS AT DRY PINET, TIP  
GOUGING AND SEDIMENT REWORKING, BEAUFOUR SEAL, ALASKA, ABST.



## Index

- [illegible]

- B 6103 366 HOLLIS BASIN, OKLAHOMA, HARDEMAN-  
 B 6105 808\* HOLOCENE AND PLEISTOCENE CARBONATE SEDIMENTS, ABST., CARBON  
 B 6105 810\* HOLOCENE CORAL REEF, SOUTHEAST COAST OF FLORIDA—DIAGENETIC  
 B 6105 833\* HOLOCENE FRESHWATER CEMENTS, JOUTLERS CAYS, BAHAMAS, ABST.  
 B 6105 792\* HOLOCENE FRESHWATER DIAGENESIS OF MODERN OOLITES, JOUTLERS  
 B 6105 788\* HOLOCENE SAND, CALIFORNIA BANK  
 B 6102 152 HOLOCENE SAND, CALIFORNIA BANK  
 B 6105 708\* HOLOCENE SEDIMENTARY PROVINCES, SOUTH TEXAS OUTER  
 B 6105 787\* HOLOCENE TIDAL-FLAT SEDIMENTS, SOUTHWEST ANDROS ISLAND,  
 B 6105 802\* HOLOCENE TRANSGRESSIVE SAND BARRIERS, ABST., STRUCTURE OF  
 B 6105 337 HOLOCENE, SOUTH CAROLINA  
 B 6112 3986 HOLOCENE, KENTUCKY  
 B 6104 597 HOLOGEN RIMBEY FIELD, ALBERTA  
 B 6110 1587 HONDURAS, 1976, PETROCONSULTANTS S.A., ON DEVELOPMENTS IN  
 B 6102 269\* HOODOOS—BASEMENT TERRANE IN SIERRA DE OMOA, DISCUSSION  
 B 6111 1932 HOODOO DIAPIR, CANADIAN ARCTIC  
 B 6103 465\* HOPE BASIN, SOUTHERN CHUKCHI SEA, ABST., CENOZOIC  
 B 6102 208 HORCONES FORMATION, MEXICO  
 B 6103 133\* HORQUILLA LIMESTONE, ROCKS OF NORTHWESTERN  
 B 6104 603 HORQUILLA LIMESTONE, NEW MEXICO  
 B 6109 1551 HOSSTON DEPOSITIONAL PATTERNS, SUBSURFACE OF SOUTH TEXAS,  
 B 6101 65 HOT BELT, LOUISIANA  
 B 6105 802\* HOUSTON COUNTY, TEXAS, ABST., DIAGENESIS AND POROSITY OF,  
 B 6110 1800 HOUSTON OIL AND MINERALS CORP. AND PETROCONSULTANTS S.A., ON  
 B 6109 1539\* HOUSTON-GALVESTON, TEXAS, ABST., GEOMETRY OF GULF COAST,  
 B 6105 766 HOWARD, JAMES D., HISTORY OF SHORELINE CHANGES BY  
 B 6109 1531 HOWARD, JAMES D., PLEISTOCENE, PLEISTOCENE PALAEOGEOGRAPHY OF  
 B 6109 1549 HOWARD, JAMES D., WASHOVER FANS OF GEORGIA COAST, ABST., PHYSICAL  
 B 6105 779 HOWE, HERBERT J., JACKSONIAN, VICKSBURGIAN BOUNDARY IN  
 B 6109 1538 HOXBAR GROUP FACIES CHANGE, OKLAHOMA  
 B 6109 1439 HSU, KENNETH J., STUDIES OF VENTURA FIELD, CALIFORNIA, I.—FACIES  
 B 6102 137 HSU, KENNETH J., STUDIES OF VENTURA FIELD, CALIFORNIA, II.—  
 B 6102 169 HSU, KENNETH J., STUDIES OF VENTURA FIELD, CALIFORNIA, III.—  
 B 6105 703 HUDSON CANYON, UNITED STATES, CONTINENTAL LOWERING  
 B 6105 778\* HUDSON HOPE, BRITISH COLUMBIA, ABST., DINOSAUR TRACKS FROM,  
 B 6108 1199 HUDSON, JON P., DEVELOPMENTS IN EASTERN AND NORTHWESTERN  
 B 6104 519 HUDSON, J. HAROLD, PLEISTOCENE BARRIER BAR SEAWARD OF OOID  
 B 6109 1449 HUERO UPLIFT, TEXAS  
 B 6108 1382 HUNGARY, DEVELOPMENTS, 1976  
 B 6110 1852 HUNTER VALLEY FIELD, TENNESSEE  
 B 6103 422 HUNTER VALLEY FIELD, TENNESSEE AND, VIRGINIA  
 B 6109 1452 HUNTER VALLEY FIELD, TENNESSEE BASIN  
 B 6101 100 HUNT, JOHN M., DISTRIBUTION OF CARBON AS HYDROCARBONS AND  
 B 6103 434 HUNT, JOHN M., RATIO OF PETROLEUM TO WATER DURING PRIMARY  
 B 6108 1386\* HURRICANE AND GRAND WASH FAULTS, NORTHWEST ARIZONA, ABST.,  
 B 6105 765 HURRICANE IMPACT ON CONTINENTAL-SHELF STRATIGRAPHY, GULF OF  
 B 6103 483 HURRICANE IMPACT ON CONTINENTAL-SHELF STRATIGRAPHY, GULF OF  
 B 6101 117 HYDROCARBON DISCOVERIES OF CANADIAN ARCTIC ISLANDS, GEOLOGY  
 B 6108 1377\* HYDROCARBON EXPLORATION IN NONMARINE ROCKS OF WESTERN  
 B 6105 806\* HYDROCARBON GASES IN SEDIMENTS OF EASTERN GULF OF ALASKA,  
 B 6112 2095 HYDROCARBON GENERATION VERSUS H-C RATIO  
 B 6112 2103\* HYDROCARBON GEOCHEMISTRY OF OILS FROM MARANON BASIN, PERU  
 B 6105 765 HYDROCARBON MATURATION, ABST., GEOLOGIC FACTORS  
 B 6108 1389\* HYDROCARBON POTENTIAL OF ARCTIC SLOPE, ALASKA, INSURINE GROUP,  
 B 6105 786\* HYDROCARBON POTENTIAL OF BEAUFORT AND NORTHERN CHUKCHI  
 B 6105 816\* HYDROCARBON POTENTIAL OF SCOTIAN SHELF, OFFSHORE EASTERN  
 B 6105 816\* HYDROCARBON POTENTIAL PREDICTED FOR QUACHITA MOUNTAINS,

- B 6107 1001 HYDROCARBON PRODUCTION FROM CHALKS  
 B 6105 777\* HYDROCARBON PROVINCES OF THE WORLD, ABST., PROSPECTIVE  
 B 6105 778\* HYDROCARBON RESERVOIR ROCKS OF OUTER CONTINENTAL MARGIN  
 B 6105 823\* HYDROCARBON RESOURCES AND RESERVE ESTIMATES, ABST., DATA  
 B 6101 1001 HYDROCARBONS AND ASPHALTIC COMPOUNDS IN SEDIMENTARY ROCKS,  
 B 6101 1001 HYDROCARBONS AND ASPHALTIC COMPOUNDS IN SEDIMENTARY RANGES  
 B 6104 5711 HYDROCARBONS IN OILS, PHYSICAL CHEMISTRY, APPLIED TO  
 B 6109 1540\* HYDROCARBONS IN OILS, PHYSICAL CHEMISTRY, APPLIED TO  
 B 6105 814\* HYDROCARBONS IN SHALLOW HOLES, ATLANTIC MARGIN CORING  
 B 6105 814\* HYDROCARBONS IN SURFACE SEDIMENTS OF MID-ATLANTIC  
 B 6104 483 HYDROCARBONS, INHIBITION OF, DIAGENESIS BY  
 B 6101 52 HYDROCARBONS, LEBANON  
 B 6112 2148\* HYDROCARBONS, THERMAL DESTRUCTION OF  
 B 6112 2148\* HYDROCARBONS, THERMAL DESTRUCTION OF, SECONDARY, MIGRATION AND,  
 B 6112 2103 HYDRODYNAMICS CONTRIBUTING TO TILTED OIL-WATER CONTACTS  
 B 6104 486 HYDROGEN AND OXYGEN ISOTOPIC COMPOSITION OF CRETACEOUS,  
 B 6109 1554\* HYDROLOGY, GEOCHEMISTRY, AND GEOTHERMOMETER MODELS IN  
 B 6108 1386\* HYDROLOGY, GEOCHEMISTRY, AND GEOTHERMOMETER MODELS IN  
 B 6105 780\* HYDROTHEMAL RESOURCE, ABST., USE OF, HYDROGEOLOGY,  
 B 6108 1386\* HYDROLOGY, AND MINERALOGY OF NONCARBONATE COASTAL SARKHA,  
 B 6101 584 HYPER-ATLANTIC, PENNSYLVANIA, WEST DENVER BASIN, COLORADO,  
 B 6112 2095 H-C RATIO, HYDROCARBON, GENERATION  
 B 6101 81 IBERIAN MESETA  
 B 6109 1561\* IBERIAN PENINSULA, ABST., CONTRIBUTION OF, LANDSAT, IMAGERY TO  
 B 6103 346 ICE GLUING AND SEDIMENT REWORKING, BEAUFORT SEA, ALASKA,  
 B 6105 764 ICELAND SPARK SUBSTRATES, MICRITIZATION OF  
 B 6107 1070 ICOTEA, HIGH, VENEZUELA, CRETACEOUS RED BEDS OF EAST GREENLAND, ABST.,  
 B 6104 581 ICOTEA, HIGH, VENEZUELA, CRETACEOUS RED BEDS OF EAST GREENLAND, ABST.,  
 B 6105 774 ICY BAY AND MALASPINA GLACIER, NORTHEAST GULF OF ALASKA,  
 B 6108 1388\* IDAHO-WYOMING THRUST BELT, ABST., ASSESSMENT OF OIL AND GAS  
 B 6109 1559\* IDAHO-WYOMING THRUST BELT, ABST., LANDSAT—USEFUL PETROLEUM  
 B 6102 256\* IDAHO, LITTLE COPPER FORMATION—NEW NAME FOR LOWEST  
 B 6108 1389\* IDAHO, AND NORTHERN UTAH—STRUCTURAL GEOMETRY AND RELATED  
 B 6102 257 IDAHO, BROCKIE LAKE CONGLOMERATE  
 B 6102 257 IDAHO, DEVONIAN TO PERMIAN, NOMENCLATURE  
 B 6102 257 IDAHO, DRUMMOND MINE LIMESTONE  
 B 6102 257 IDAHO, GREEN LAKE LIMESTONE MEMBER  
 B 6102 257 IDAHO, IRON BOG CREEK FORMATION  
 B 6102 257 IDAHO, JEFFERSON FORMATION  
 B 6102 257 IDAHO, LITTLE COPPER FORMATION  
 B 6102 257 IDAHO, LOST EVERETT FORMATION  
 B 6102 257 IDAHO, MCGOWAN CREEK FORMATION  
 B 6102 257 IDAHO, MILLIGEN FORMATION  
 B 6102 257 IDAHO, MILLIGEN FORMATION  
 B 6102 257 IDAHO, MISSISSIPPIAN, NOMENCLATURE  
 B 6102 257 IDAHO, MULDOON CANYON FORMATION  
 B 6102 257 IDAHO, PENNSYLVANIAN, NOMENCLATURE  
 B 6102 257 IDAHO, PIONEER MOUNTAINS, NOMENCLATURE  
 B 6102 257 IDAHO, PIONEER MOUNTAINS, NOMENCLATURE  
 B 6102 257 IDAHO, SCORPION MOUNTAIN FORMATION  
 B 6102 257 IDAHO, SCORPION MOUNTAIN FORMATION  
 B 6102 257 IDAHO, WHITE KNOB LIMESTONE GROUP  
 B 6102 257 IDAHO, WOOD RIVER FORMATION  
 B 6101 1954 IDEALIZED SARKHA CYCLE  
 B 6101 16 IGNEOUS ACTIVITY, SVERDRUP BASIN  
 B 6101 240 IGNEOUS ACTIVITY, SVERDRUP BASIN  
 B 6101 240 IGNEOUS ACTIVITY, SVERDRUP BASIN  
 B 6101 2103 ILLICH, H. A., HYDROCARBON GEOCHEMISTRY OF OILS FROM MARANON  
 B 6107 1060 ILLINOIS CYCLOTHERMS, POSSIBLE RELATIONS OF, KANSAS AND



## Index

- [illegible]





[illegible]

KRISTOFFER FIELD, CANADIAN, ARCTIC ISLANDS  
KRUEGER, W. R., RESERVES AND THE KINNESS OF SEDIMENTS UNDER  
KRUTAK, PAUL R., GASTROPOD RADIALE—THEIR POTENTIAL IN THE  
KRUTAK, PAUL R., GASTROPOD RADIALE—THEIR POTENTIAL IN THE  
KUILES, BARRY S., OSHA CANYON FORMATION, PENNSYLVANIAN, NEW  
KUM L., M. CONTINENTAL-SLOPE BASINS ALONG CONVERGENCE ZONE  
KUMAR, MADHURENDU BHUSHAN, GEOTHERMAL AND GEOPRESSURE  
KURUP, P. SECTION, ALASKA  
KURUP, P. SECTION, ALASKA  
KURUP-KAMCHATKA TRENCH  
KURTEN FIELD, BRAZOS COUNTY, TEXAS  
KUWAIT-SAUDI ARABIA DIVIDED NEUTRAL ZONE, 1976, AMERICAN  
KUWIT, 1976, ASIATIC PETROL. CORP. ET AL. ON DEVELOPMENTS IN  
KYNYOLDEN, KEITH A., HYDROCARBON GASES IN SEDIMENTS OF  
LA JOLLA CANYON, CALIFORNIA  
LA JOLLA CANYON, CALIFORNIA  
LA LUZ ANTICLINE, NEW MEXICO  
LA MAGDALENA, MATALANA, AND SABERO COALFIELDS, CANTABRIAN  
LA PAZ FIELD, VENEZUELA  
LA ROSA FIELD, VENEZUELA  
LA ROSA SILTSTONE, CALIFORNIA  
LABORATORY PYROLYSIS OF FOUR KERAGEN TYPES  
LABRADOR SEA, ASIA, CHINA, AND SPILL-OVER FACIES OF  
LACUSTINE SEDIMENTARY ROCKS FROM LA MAGDALENA, MATALANA-  
LACUSTINE SEDIMENTATION IN NEWARK BASIN, PENNSYLVANIA-NEW  
LADY GLORIA ISLAND, CRUISES, 1968-1974  
LAGOON MARGIN, ISLAND-PROTECTED REEF AND  
LAGOONAL COAST OF BULLS BAY, SOUTH CAROLINA, ABST.  
LAGOONAL SEDIMENTATION, ABST., REVIEW OF RECENT, CARBONATE  
LAGOON, RIGHT OF ARACO, BAHAMAS, ABST., TIME MUD DEPOSITION IN  
LAGUNA MADRE, TEXAS, ABST., GEOCHEMISTRY, HYDROLOGY, AND  
LAHAVI PLATFORM, EAST COAST  
LAHAEH CLASSIFICATION OF WELLS, AS APPLIED BY CSO  
LAHAEH, JOHN C., HISTORIC EARTHQUAKES AND FUTURE EARTHQUAKE  
LAKE, STRAT-SEIS—SIMPLE EXPLANATION WITH FIELD EXAMPLES,  
LAKE MARC'NARO AREA, RESERVOIRS, VENEZUELA  
LAKE POWELL, AREA, TESTS, UTAH  
LAKE REVEL, VICTORIA, AUSTRALIA—MODERN BARRIER-ISLAND  
LAKE SAND AREA, GEOTHERMAL PATTERN, LOUISIANA  
LAKE SAND AREA, SOUTH LOUISIANA—IMPLICATIONS, GEOTHERMAL  
LAKE SAND FAULT, LOUISIANA  
LAKE SAND FAULT, LOUISIANA  
LAKE WASHINGTON FIELD, LOUISIANA  
LAKE WASHINGTON FIELD, LOUISIANA  
LAKEFORMATION, LOWER CRETACEOUS, IN SOUTH DAKOTA AND  
LALECHOS, N., ON DEVELOPMENTS IN GREECE, 1976  
LAM TREND, VENEZUELA  
LAM TREND, VENEZUELA  
LANE HIGH, VENEZUELA  
LANE HIGH, VENEZUELA  
LANE, JOSEPH J., MACROTIDAL AYON RIVER ESTUARY, NOVA SCOTIA,  
LANE, JOSEPH J., MACROTIDAL AYON RIVER ESTUARY, NOVA SCOTIA,  
LANE CREEK FIELD, WYOMING  
LANE, Y., PIERCEMENT STRUCTURES IN DEEP OCEANS  
LANDS, E., COAL RESOURCES OF COLORADO AND WYOMING, ABST.  
LANDS, E., COAL RESOURCES OF COLORADO AND WYOMING, ABST.  
LANDS, E., COAL RESOURCES OF COLORADO AND WYOMING, ABST.  
LANDSAT AND GEOLOGICAL DATA IN NORTHEASTERN ALZON JUST  
LANDSAT DATA FOR GEOLOGIC INVESTIGATIONS, ABST., COMPUTER

## Index

6101	437	LEBANON—REEVALUATION, PETROLEUM, PROSPECTS OF
6102		LECOMPTON FORMATION, KANSAS
6103	1046	LEDUC FIELD, ALBERTA
6104	596	LEDUC FIELD, ALBERTA
6105	760	LEES, JOHN A., COST B-2 WELL—APPRAISAL OF FIRST DEEP
6106	395	LEEWARD-BANK MARGINS
6107	1371	LEE, M. W., APPLICATIONS OF VERTICAL SEISMIC PROFILE TO
6108	608	LEE, P. J., COMPUTER PLOTTING OF LAND LEASES ON DIGITIZED BASE
6109	608	LEG, J. J., REEVALUATION OF A DEEP DRILLING PROJECT
6110	931	LEG 39 RESULTS, DEEP SEA DRILLING PROJECT
6111	928	LEHNER, PETER, CONTINENTAL SLOPES AND RISES, ABST., EXPLORATION
6112	931	LEHNER, PETER, CONTINENTAL SLOPES AND RISES, ABST., EXPLORATION
6113	961	LEINER, P., ATLANTIC MARGIN OF AFRICA, STRUCTURAL HISTORY OF
6114	1046	LEINER, P., ATLANTIC MARGIN OF AFRICA, STRUCTURAL HISTORY OF
6115	4311	LENOR HILLS CONTACT IN GLASS MOUNTAINS, WEST TEXAS, NEAL
6116	766	LENZER, R. C., ROOSEVELT KGRA, UTAH, ABST., EXPLORATION AND
6117	769	LEONARD, DONALD, KNOSE, OKLAHOMA
6118	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6119	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6120	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6121	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6122	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6123	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6124	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6125	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6126	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6127	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6128	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6129	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6130	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6131	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6132	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6133	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6134	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6135	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6136	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6137	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6138	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6139	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6140	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6141	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6142	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6143	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6144	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6145	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6146	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6147	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6148	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6149	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6150	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6151	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6152	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6153	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6154	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6155	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6156	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6157	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6158	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6159	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6160	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6161	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6162	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6163	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6164	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6165	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6166	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6167	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6168	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6169	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6170	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6171	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6172	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6173	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6174	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6175	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6176	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6177	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6178	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6179	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6180	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6181	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6182	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6183	1749	LEONARD, DONALD, KNOSE, OKLAHOMA
6184	1749	

B	6103	438*	LISBURN UNCONFORMITIES, ALASKA, INTRA- LISBURN REEF, SIBERIA, ABST., POTENTIAL NEW LITHIUM RESERVES, U.S. GEOLOGICAL SURVEY, LITHIUM ABST., DEVELOPMENT OF ENERGY TECHNOLOGY TO CRANE LITHIUM ABST., ANALYSIS AND URANIUM FAVORABILITY OF OAKVILLE LITHIOMACIES MAPPING BY COMPUTER, ABST., SYSTEM FOR REGIONAL LITHOLOGY, COMPACTION, AND PERMEABILITY OF SANDS, SUBSEA, LITTLE BAHAMA BANK, ABST., POROSITY CONTROLS IN SUBSEA, LITTLE BAHAMA BANK, BAHAMAS, SHALLOW, CARBONATE, BANK, LITTLE BAHAMA BANK, FIVE BANK MARGINS LITTLE BAHAMA BANK, HOLOCENE REEF LITTLE BAHAMA BANK, LANDSAT IMAGERY LITTLE BAHAMA BANK, MATUNILLA REEF SHOAL LITTLE BAHAMA BANK, PELESTOCENE ROCK RIDGES LITTLE BAHAMA BANK, SEISMIC PROFILES LITTLE COPPER FORMATION, IDAHO LITTLE COPPER FORMATION—NEW NAME FOR LOWEST FORMATION OF LITTLE CREEK FIELD, MISSISSIPPI LIVINGSTON, A. K. TENSILEP RESERVOIR STUDY, OREGON BASIN FIELD, LYNNHURST, ONTARIO, CANADA, AND SASKATCHEWAN, TRAPPING OF OIL LYNNHURST HEAVY OIL, WESTERN, CANADA LYNNHURST MEMBER, ALBERTA AND, SASKATCHEWAN LOYD, R., POROSITY REDUCTION BY CHEMICAL COMPACTION—STABLE- LOCATION OF RO GRANDE RISE SAMPLES LOG AND CORE-ANALYSIS SYSTEM, ABST., PETROS—PETROPHYSICAL LOG SPRINGS FORMATION, NEW MEXICO LOGAN FIELD, OHIO LONG CALIFORNIA, VENTURA FIELD, TYPE, ELECTRIC LOG, CALIFORNIA, VENTURA FIELD, TYPE, ELECTRIC LONG ISLAND PLATEAU, EAST COAST LONG ISLAND, SEDIMENT ACCUMULATION RATES, FLORIDA TO LONGWALL SANDSTONE MEMBER, UTAH LOOCKE, J. E., GROWTH HISTORY OF HAINESVILLE SALT DOME, WOOD LOONEY, R. MICHAEL, LATE QUATERNARY GEOMORPHIC EVOLUTION OF LOS ANGELES ARCH, CALIFORNIA LOS ANGELES EROSION SURFACE OF MIDDLE CRETACEOUS AGE LOS ANGELES LOWLANDS AND BORDERLAND, CALIFORNIA LOSS OF POROSITY DURING CATAGENESIS LOSS OF POROSITY DURING CATAGENESIS LOUCKS, ROBERT G., CARBONATE CEMENTATION—PRINCIPAL FACTOR IN LOUCKS, R. G., CONSOLIDATION HISTORY OF GULF COAST LOWER LOUCKS, R. G., COMPRESSURED GEOTHERMAL WELL—FRIO SANDSTONE, LOUCKS, R. G., POROSITY DEVELOPMENT AND DISTRIBUTION IN SHOAL- LUCKHEAD ARCH LOUISIANA CONTINENTAL SHELF, ABST., STRUCTURE AND LOUISIANA GULF COAST IN 1976, DEVELOPMENTS IN LOUISIANA GULF COAST, PRODUCTION, 1967-1976 LOUISIANA SHELF, ABST., STRATIGRAPHY OF LATE, LOUISIANA SHELF, ABST., STRATIGRAPHY OF LATE, LOUISIANA SOUTH-TIMBERLAND BLOCK, SALT DOME, ABST. LOUISIANA, ABST., INTERIOR SUBSIDENCE OF MARSHLAND, PEAT LOUISIANA, ABST., SLICE TECHNIQUE APPLIED TO URANIUM LOUISIANA, AND EAST TEXAS IN 1976, DEVELOPMENTS IN, ARKANSAS LOUISIANA, BAYOU CARLIN FIELD LOUISIANA, BAYOU CARLIN FIELD LOUISIANA, COTE BLANCHE SALT DOME LOUISIANA, COTE BLANCHE SALT DOME LOUISIANA, EAST LAKE SAND FIELD LOUISIANA, EUGENE ISLAND BLOCK FIELDS LOUISIANA, EUGENE ISLAND BLOCK FIELDS	B	6103	439*	440*	441*	442*	443*	444*	445*	446*	447*	448*	449*	450*	451*	452*	453*	454*	455*	456*	457*	458*	459*	460*	461*	462*	463*	464*	465*	466*	467*	468*	469*	470*	471*	472*	473*	474*	475*	476*	477*	478*	479*	480*	481*	482*	483*	484*	485*	486*	487*	488*	489*	490*	491*	492*	493*	494*	495*	496*	497*	498*	499*	500*	501*	502*	503*	504*	505*	506*	507*	508*	509*	510*	511*	512*	513*	514*	515*	516*	517*	518*	519*	520*	521*	522*	523*	524*	525*	526*	527*	528*	529*	530*	531*	532*	533*	534*	535*	536*	537*	538*	539*	540*	541*	542*	543*	544*	545*	546*	547*	548*	549*	550*	551*	552*	553*	554*	555*	556*	557*	558*	559*	560*	561*	562*	563*	564*	565*	566*	567*	568*	569*	570*	571*	572*	573*	574*	575*	576*	577*	578*	579*	580*	581*	582*	583*	584*	585*	586*	587*	588*	589*	590*	591*	592*	593*	594*	595*	596*	597*	598*	599*	600*
---	------	------	--	---	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

[illegible]



[illegible]

MERMICTAN; LOWER UNCONFORMITY, ALASKA  
MERMINOT, F., ON DEVELOPMENTS IN CUBA, 1976  
MERO FIELD, BRAZIL  
MESA COUNTY, COLORADO, ABST., GEOLOGICAL, GEOCHEMICAL, AND  
MESA RICA SANDSTONE, TUCUMCARI BASIN, NEW MEXICO, ABST.  
MESASERADE GROUP IN SOUTHWESTERN WYOMING AND NORTHWESTERN  
MESASERADE SANDSTONES, NEW MEXICO AND CO. ORADO  
MESOZOIC AND TERTIARY STRATIGRAPHY OF OAK GROVE CORE,  
MESOZOIC AND TERTIARY STRATIGRAPHY OF OAK GROVE CORE,  
MESOZOIC BASIN DISTRIBUTION IN THE EASTERN CONTINENTAL  
MESOZOIC MAGMATISM AND AG., IN SOUTHWEST ALASKA MARKGIN,  
MESOZOIC-CEANOZOIC CARIBBEAN DEEP-SEA SEDIMENTS, ABST.,  
MESOZOIC SVEDRUPE BASIN  
MESSIANIA EVAPORITES, EGYPT  
METAL MINES, IMPACT FROM NAZCA PLATE, ABST., MARINE  
METALLIC ROCKS OF EASTERN UNITED STATES, ABST., POSSIBLE  
METAMORPHIC ROCKS, NOTE 45-- APPLICATION FOR AMENDMENT  
METAMORPHIC ROCKS, TERMINOLOGY, NOTE 45  
METAMORPHISM FOR OIL AND GAS IN ALBERTA, CANADA, ABST., BANK  
METAMORPHISM, AND OIL GENERATION IN BLACK SHALE MEMBERS OF  
METEOR-IMPACT STRUCTURE, ABST., RED WING CREEK FIELD, NORTH  
MEXICO, MARINE GEOLOGY OF BAJA CALIFORNIA, CONTINENTAL  
MEXICO, ORIGIN AND DISTRIBUTION OF TERTIARY CONGLOMERATES,  
ABST., CARBONATE-SAND, WAVES, ISLA, MUJERES, YUCATAN  
MEXICO, ABST., DIAGENESIS OF A GIANT-- POZA RICA TREND  
MEXICO, ABST., GEOLOGY OF SIERRA BALUARTE, DIAPIR AND, SIERRA  
MEXICO, ABST., LOWER, CRETACEOUS, SHELF, MARGIN IN NORTHERN  
MEXICO, ABST., SOME LOWER, CRETACEOUS STRATIGRAPHIC MODELS  
MEXICO, ABST., LATE, JURASSIC SEDIMENTATION, EASTERN, SIERRA  
MEXICO, ALAMO JUECO BASIN, ARIZONA, NEW MEXICO, AND  
MEXICO, AND CARIBBEAN AREA IN 1976, PETROLEUM, DEVELOPMENTS IN,  
MEXICO, CARAGON FORMATION  
MEXICO, AUSTIN-SAN FELIPE CHALK UNIT  
MEXICO, CHAPOPOTE FORMATION  
MEXICO, ENCANTO FORMATION  
MEXICO, ENCANO DEPOSITO FORMATION  
MEXICO, EOCENE  
MEXICO, EXPLORATORY DRILLING, 1976  
MEXICO, GUAYABAL FORMATION  
MEXICO, HORCONES FORMATION  
MEXICO, ISTHUS SALT BASIN  
MEXICO, JURASSIC FORMATION  
MEXICO, LARAMIE FORMATION  
MEXICO, MIOCENE  
MEXICO, MOTOTES UPLIFT  
MEXICO, NOVILLERO 9, CORE  
MEXICO, PALGOCENE  
MEXICO, PANGLOSS CANYON  
MEXICO, PANGLOSS BASIN, PETROLEUM POTENTIAL, NEW MEXICO,  
MEXICO, PRODUCTION, 1976  
MEXICO, SANTA ANA UPLIFT  
MEXICO, SIERRA DE CHIAPES  
MEXICO, SIERRA MADRE ORIENTAL  
MEXICO, TAMPA MISSANTLA BASIN  
MEXICO, TERTIARY  
MEXICO, TEXAS UPLIFT  
MEXICO, VERACRUZ FORMATION  
MEXICO, VERACRUZ BASIN, SEISMIC PROFILES  
MEXICO, 1976, ACOSTA ESTEVEZ, R., ON DEVELOPMENTS IN



- B 6103 443 MEYERHOFF, A. A. JURASSIC LITHOLOGY IN GREAT ISAAC 1 WELL.  
 B 6105 813 MEYERS, WILLIAM J. CEMENTATION PATTERNS IN MISSISSIPPIAN  
 B 6105 813 MEYER, RICHARD F. ENERGY RESOURCE DATA—BIG PINE KEY  
 B 6107 1079 MIAMI OOLITE MICROGRAPHS, FLORIDA KEYS, BIG PINE KEY  
 B 6104 3191 MIAMI, FLORIDA, PLEISTOCENE BARRIER BAR SEAWARD OF OOID  
 B 6108 11731 MICHIGAN IN 1976, DEVELOPMENTS IN  
 B 6104 594 MICHIGAN, DEEP RIVER FIELD  
 B 6104 595 MICHIGAN, DEERFIELD FIELD  
 B 6104 594 MICHIGAN, HANOVER FIELD  
 B 6108 11736 MICHIGAN, HANOVER FIELD  
 B 6108 11736 MICHIGAN, PRODUCTION, 1975-1976  
 B 6104 597 MICHIGAN, PULASKI FIELD  
 B 6107 10691 MICRITIZATION AND CARBONATE-GRAIN BINDING BY ENDOLITHIC  
 B 6105 778\* MICROCONTINENTAL MARGINS, ABST.  
 B 6106 861 MIDDLE ATLANTIC OUTER CONTINENTAL SHELF, SURFICIAL SAND,  
 B 6109 1557\* MIDDLE CRETACEOUS ROCKS OF MEXICO AND TEXAS, ABST.  
 B 6110 15971 MIDDLE EAST, COUNTRIES IN 1976, PETROLEUM, DEVELOPMENTS IN  
 B 6110 15971 MIDDLE EAST, COUNTRIES IN 1976, PETROLEUM, DEVELOPMENTS IN  
 B 6110 15971 MIDDLE MAGDALENA VALLEY, COLOMBIA  
 B 6103 417 MIDDLESBORO SYNCLINE, VIRGINIA  
 B 6103 344 MIDLAND BASIN, TEXAS  
 B 6102 296\* MIDLAND BASIN, IRION COUNTY, TEXAS, ABST., BROOKS FIELD,  
 B 6105 814\* MID-ATLANTIC CONTINENTAL SHELF REGION—INITIAL SURVEY  
 B 6106 930 MID-ATLANTIC RIDGE  
 B 6106 930 MID-CONTINENT IN 1976, OIL AND GAS, DEVELOPMENTS IN NORTH  
 B 6107 10621 MID-CONTINENT IN 1976, OIL AND GAS, DEVELOPMENTS IN NORTH  
 B 6107 10621 MID-CONTINENT NORTH AMERICA, ORIGIN OF PHOSPHATIC, BLACK  
 B 6107 10631 MID-CONTINENT PALEOZOIC BLACK SHALE AND PHOSPHORITE  
 B 6107 1035 MID-CONTINENT SEA, PROBABLE CIRCULATION IN  
 B 6107 1045 MID-CONTINENT, CYCLOTHEMS  
 B 6107 1050 MID-CONTINENT, MISSOURIAN STAGE  
 B 6107 1080 MIETTE REEF COMPLEX, ALBERTA  
 B 6105 765\* MIGRATION IN WESTERN CANADIAN BASIN, RATIO OF PETROLEUM TO  
 B 6105 765\* MIGRATION OF BANK-TOP FORAMINIFERA ASSEMBLAGES, OUTER  
 B 6105 768\* MIGRATION OF HYDROCARBONS, PRIMARY  
 B 6109 1428 MIGRATION, ATHABASCA SANDS, PRIMARY  
 B 6103 434 MIGRATION, ENTRAPMENT, AND DEGRADATION, OIL, GENERATION  
 B 6111 1953 MIGRATION, DISCUSSION AND REPLY, AQUEOUS, SOLUBILITY OF  
 B 6112 21467 MIGRATION, TWO APPROACHES, ABST., WAVE-EQUATION  
 B 6105 807\* MILLER, BETTY M. FINDING RATE, METHODOLOGIES TO APPRAISAL OF  
 B 6105 813 MILLER, BETTY M. REVIEW AND APPLICATIONS OF PETROLEUM FINDING  
 B 6108 1383 MILLER, F. X. BIOSTRATIGRAPHIC CORRELATION OF PETROLEUM FINDING  
 B 6108 1383 MILLER, MOLLY FRITZ, BIOGENIC STRUCTURES AND THEIR  
 B 6105 814 MILLER, RALPH L. WILDCAT VALLEY SANDSTONE IN SOUTHWEST  
 B 6103 416 MILLER, R. E. GEOCHEMISTRY OF LIGHT HYDROCARBONS IN SHALLOW  
 B 6103 416 MILLER, R. E. HYDROCARBONS IN SURFACE SEDIMENTS OF  
 B 6103 416 MILLER, THOMAS W. PETROLEUM POTENTIAL OF HIGH-LEVEL MAGMA  
 B 6102 257 MILLIGEN FORMATION, IDAHO  
 B 6102 257 MILLIGEN FORMATION, IDAHO  
 B 6111 2001 MILLS, MICHAEL F. FAULTED UPPER PLEISTOCENE MARINE TERRACE,  
 B 6109 1499 MILNE POINT SECTION, ALASKA  
 B 6110 1841 MILNE, A. D., ON DEVELOPMENTS IN THAILAND, 1976  
 B 6105 792\* MINERAL BELT, ABST., GEOLOGY AND EXPLORATION OF URANAN  
 B 6105 792\* MINERAL POSITIONS IN COMBINATION WITH URANAN STRANES,  
 B 6109 15007 MINERALIZATION PATTERN, ABST., URANAN HOST DEPOSITIONAL  
 B 6109 1536\* MINERALIZATION AND PETROLEUM-FORMING REACTIONS DURING BURIAL AND  
 B 6110 19011 MINERALS IN ST. PETER SANDSTONE, ABST., PARAGENESIS OF  
 B 6108 1384\* MINICOMPUTER, ABST., MAPPING RESOURCES BY  
 B 6105 812\* MINING OF URANUM, ABST., HIGH-RESOLUTION, REFLECTION-SEISMIC  
 B 6105 791\* MINING OF URANUM, BY TITLE ONLY, APPLICABLE REGULATION OF  
 B 6108 1389\*
- B 6110 1648 MINISTERIO DE INDUSTRIA, ON DEVELOPMENTS IN SPAIN, 1976  
 B 6110 1798 MINISTRY OF PETROL, AND MINERAL RESOURCES, TENNECO, AND  
 B 6108 1307 MINNESOTA, DEVELOPMENTS, 1976  
 B 6105 813 MINO, T. LAWRENCE, FOSSIL, GOLD, URANIUM, AND PYRITE  
 B 6107 1079 MINO ARCH  
 B 6109 1543 MINTURN, L. W. TOPOGRAPHIC EXPRESSION OF OIL AND GAS FIELDS IN  
 B 6105 7231\* MIOCENE BOUNDARY OF DELAWARE COASTAL PLAIN, RECORRELATION  
 B 6109 1538\* MIOCENE GLACIO-EUSTATIC LOWERING OF SEA LEVEL—EVIDENCE FROM  
 B 6111 2008 MIOCENE NANO-FORM CHALK INCLUSION, CAPE VERDE RISE  
 B 6105 761\* MIOCENE REEFS, SOUTHERN SPAIN, ABST., POROSITY IN LATE  
 B 6107 10621 MIOCENE SEDIMENT FROM CAPE VERDE RISE AND ITS RELATION TO  
 B 6111 2004\* MIOCENE SEDIMENT FROM CAPE VERDE RISE AND ITS RELATION TO  
 B 6111 1985 MIOCENE, CALIFORNIA  
 B 6102 153 MIOCENE, CALIFORNIA  
 B 6104 561 MIOCENE, CHILE  
 B 6102 201 MIOCENE, KOMANDORSKIY BASIN  
 B 6102 208 MIOCENE, MEXICO  
 B 6103 337 MIOCENE, SOUTH CAROLINA  
 B 6102 208 MIOCENE, SOUTH CAROLINA  
 B 6102 208 MIOCENE, KERGEL, LOUISIANA  
 B 6102 208 MIOCENE, MIDDLE, OROGENIC BELT, INDONESIA, EASTERN  
 B 6109 1486 MIOECOLINEAL WEDGE, EAST COAST, CONTINENTAL, MARGIN  
 B 6109 1476 MIRANGA FIELD, BRAZIL  
 B 6109 1476 MIRANGA NORTE FIELD, BRAZIL  
 B 6102 207 MISANTLA BASIN, MEXICO, TAMPICO  
 B 6112 2069 MISSOUL ISLAND, SECTION  
 B 6110 1899 MISSOURIAN CAMBRIAN STRATIGRAPHIC SUMMARY  
 B 6111 1963 MISSISSIPPI CONE  
 B 6105 762\* MISSISSIPPI RIVER DELTAIC PLAIN USING COMPUTER-ASSISTED  
 B 6102 176 MISSISSIPPI RIVER, RECENT SAND  
 B 6111 1963 MISSISSIPPI SPUR  
 B 6111 1963 MISSISSIPPI TROUGH  
 B 6105 765\* MISSISSIPPI VALLEY TYPE ORE DEPOSITS—COMMON ORIGIN, ABST.  
 B 6105 765\* MISSISSIPPI VALLEY TYPE ORE HOST DOLOMITE, ABST., COARSE WHITE  
 B 6109 4931 MISSISSIPPIAN AND PENNSYLVANIAN, POTENTIAL MAJOR HYDROCARBON  
 B 6105 823\* MISSISSIPPIAN CARBONATE-SHELF MARGINS, WESTERN UNITED STATES  
 B 6103 3091 MISSISSIPPIAN COMBINATION TRAP, BINDLEY FIELD, HODGEMAN  
 B 6102 2561 MISSISSIPPIAN COPPER BASIN GROUP, PIONEER MOUNTAINS,  
 B 6103 314 MISSISSIPPIAN FACIES, KANSAS  
 B 6103 440 MISSISSIPPIAN INSTABILITY IN WESTERN NORTH AMERICA  
 B 6105 803\* MISSISSIPPIAN STRATIGRAPHY OF SOUTHERN KANSAS, EFFECTS  
 B 6103 4351 MISSISSIPPIAN UNCONFORMITIES IN NORTHERN ALASKA RELATED TO  
 B 6111 19291 MISSISSIPPIAN-PENNSYLVANIAN, CANADIAN ARCTIC ARCHIPELAGO,  
 B 6101 12 MISSISSIPPIAN, CANADIAN, ARCTIC ISLANDS  
 B 6103 310 MISSISSIPPIAN, KANSAS, WESTERN  
 B 6109 1454 MISSISSIPPIAN, PEDR. JOSEA BASIN  
 B 6101 111 MISSISSIPPIAN, STERIDUP BASIN  
 B 6105 807\* MISSISSIPPIAN, STERIDUP BASIN  
 B 6102 257 MISSISSIPPIAN, IN CENTRAL WEST VIRGINIA, ABST., IMPORTANCE OF,  
 B 6105 784\* MISSISSIPPIAN, NOMECLATURE, IDAHO  
 B 6109 1515 MISSISSIPPIAN, SANDSTONE CORE FROM CSO ISLAND CREEK COAL C-7,  
 B 6105 793\* MISSISSIPPIAN, TERMINOLOGY, NEW MEXICO  
 B 6109 1548\* MISSISSIPPIAN—CASE FOR OOLITIC TIDAL-BAR SEDIMENTATION IN  
 B 6109 1425 MISSISSIPPI, BAXTERVILLE OIL FIELD  
 B 6104 594 MISSISSIPPI, BAXTERVILLE OIL FIELD  
 B 6104 594 MISSISSIPPI, CARHAGE POINT FIELD  
 B 6110 1899 MISSISSIPPI, CONASAUGA FORMATION  
 B 6109 1419 MISSISSIPPI, CONEPLY OIL  
 B 6108 1264 MISSISSIPPI, DEVELOPMENTS, 1976  
 B 6104 595 MISSISSIPPI, LITTLE CREEK FIELD  
 B 6108 1266 MISSISSIPPI, PRODUCTION, 1975-1976

B	6110	1899	MISSISSIPPI, ROME FORMATION
B	6110	594	MISSISSIPPI, SMITHDALE FIELD
B	6109	1421	MISSISSIPPI, TULALOSA FORMATION, HYDROCARBONS
B	6110	1899	MISSISSIPPI, WEISNER FORMATION
B	6103	368	MISSOURIAN ARKOSE, OKLAHOMA, DESMOINESAN-
B	6107	1050	MISSOURIAN STAGE, MID-CONTINENT
B	6108	1307	MISSOURI, DEVELOPMENTS, 1976
B	6108	1307	MISSOURI, DEVELOPMENTS, 1976
B	6105	822	MIXON, ROBERT B., OAK GROVE CORE, NORTHEASTERN VIRGINIA, ABST.,
B	6105	822	MIXON, ROBERT B., OAK GROVE CORE, NORTHEASTERN VIRGINIA, ABST.,
B	6110	1796	MOBIL IRAN ONSHORE, INC., AND ATLANTIC RICHFIELD, ON
B	6109	1437*	MODEL FOR MID-CONTINENT MIDDLE AND LATE PENNSYLVANIAN
B	6105	842*	MODEL OF DEPOSITIONAL PLATFORM MARGIN, EASTERN ANADARKO
B	6105	842*	MODEL OF THICK, ABNORMALLY PRESSURED SHALES, ABST.,
B	6107	1050	MODELS FROM TEXAS AND MEXICO, ABST., SOUTHERN, CRETACEOUS
B	6107	1050	MODELS FROM TEXAS AND MEXICO, ABST., SOUTHERN, CRETACEOUS
B	6105	763*	MODERN CONTINENTAL MARGINS, PERSPECTIVE FOR FUTURE
B	6105	801*	MODERN SEDIMENTARY ENVIRONMENTS, ABST., APPLICATION OF,
B	6105	772*	MOJAFAT MOUND, EDWARDS FORMATION, CENTRAL TEXAS, ABST.,
B	6104	603	MOJAFAT FORMATION, NEW MEXICO
B	6110	1639	MOLASSE ZONE, AUSTRIA
B	6105	815	MOLINA, BRUCE F., CLAY MINERALOLOGY OF EASTERN GULF OF ALASKA
B	6105	815	MOLINA, BRUCE F., CLAY MINERALOLOGY OF EASTERN GULF OF ALASKA
B	6104	597*	MONTANA, PALEOENVIRONMENTAL ANALYSIS OF LOWER
B	6104	597*	MONTANA, PALEOENVIRONMENTAL ANALYSIS OF LOWER
B	6105	778	MONTAGNET, L., MICROCONTINENTAL MARGINS, ABST.,
B	6104	594	MONTALVO FIELD, CALIFORNIA
B	6108	1348	MONTANA, DEVELOPMENTS, 1976
B	6108	1354	MONTANA, STRUCTURAL AND LITHOLOGIC CONTROLS, ABST.,
B	6105	834*	MONTANA, STRUCTURAL AND LITHOLOGIC CONTROLS, ABST.,
B	6105	793*	MONTAGNE LIMESTONE, UPPER MISSISSIPPIAN—CASE FOR OOLITIC
B	6105	793*	MONTAGNE LIMESTONE, UPPER MISSISSIPPIAN—CASE FOR OOLITIC
B	6104	202	MONTEBELL, J. L., MONTAGNE LIMESTONE, ABST.,
B	6104	603	MONTEY DOLOMITE, NEW MEXICO
B	6109	1452	MONTOYA GROUP, PEDREGOSA BASIN
B	6105	795	MOODY, J. D., CONTINENTAL SLOPES AND RISES, ABST., PETROLEUM OF
B	6108	1373	MOORE, LEE, RARE EARTH AND OTHER TRACE ELEMENTS AS
B	6105	815	MOORE, CLYDE H., JR., CARBONATE RESERVOIRS, ABST., DIAGENETIC
B	6109	1351	MOORE, CLYDE, PALEOENVIRONMENTAL ANALYSIS OF LOWER
B	6105	796	MOORE, CLYDE, PALEOENVIRONMENTAL ANALYSIS OF LOWER
B	6105	796	MOORE, CLYDE, PALEOENVIRONMENTAL ANALYSIS OF LOWER
B	6109	1537*	MOREAU, CHENIER REACH SYSTEM, ABST., SEDIMENT-DISPERSAL TRENDS
B	6105	816	MORGAN, J. T., TENSILE RESERVOIR STUDY, OREGON BASIN FIELD,
B	6101	80	MOROCCAN MESETA
B	6101	85	MOROCCAN MESETA
B	6101	85	MOROCCAN MESETA, BOUFERKRANE BASIN
B	6101	85	MOROCCAN MESETA, PRE-RIF, DAHAR NSOUR, BASIN
B	6101	794	MOROCCO AND EASTERN NORTH AMERICA—COMPARISON, TRIASSIC,
B	6101	794	MOROCCO AND EASTERN NORTH AMERICA—COMPARISON, TRIASSIC,
B	6101	84	MOROCCO, ATLANTIC TRENDS, MIDDLE
B	6101	84	MOROCCO, ATLANTIC TRENDS, MIDDLE
B	6101	83	MOROCCO, DOUKKALA-BERRICHID-RHARB BASINS
B	6101	83	MOROCCO, KHEMISSET BASIN
B	6104	594	MOROCCO, MO-2 WELL
B	6104	596	MOROCCO, MO-2 WELL
B	6104	596	MOROCCO, MO-3 WELL
B	6107	1050	MOROCCO, PRIF, BOUFERKRANE BASIN
B	6107	1779	MOROCCO, PRIF, BOUFERKRANE BASIN
B	6101	82	MOROCCO, TRIASSIC-CLASSIC CORRELATIONS, TENTATIVE, NORTH
B	6110	1701	MOROCCO, 1976, ALEM, A. AND, PETROCONSULTANTS S.A., ON
B	6105	710	MORPHOLOGIC AND TEXTURAL EQUILIBRIUM CONCEPTS
B	6105	816	MORRIS, ROBERT C., PETROLOGY AND DIAGENESIS OF DEEP-WATER
B	6105	816	MORRIS, ROBERT C., PETROLOGY AND DIAGENESIS OF DEEP-WATER
B	6104	595	MORROW, COUNTY FIELD, OHIO
B	6104	595	MORROW, COUNTY FIELD, OHIO
B	6109	1513*	MORROWAN UNIT IN NORTH-CENTRAL NEW MEXICO, OSHA CANYON
B	6103	367	MORROWAN-ATOKAN ARKOSE, OKLAHOMA

[illegible]

## 222

NEW MEXICO. ABST. RARE EARTH AND OTHER, TRACE ELEMENTS AND  
COASTAL SEDIMENTOLOGY OF CRETACEOUS, MESA RICA  
NEW MEXICO. ABST. SEDIMENTOLOGY OF CRETACEOUS, MESA RICA  
NEW MEXICO. ABST. EXPLORATION AND DEVELOPMENT IN GRANTS  
NEW MEXICO. ABST. GEOMETRY OF COAL BEDS IN SAN JUAN BASIN  
NEW MEXICO. ABST. ORIGIN OF EARLY, VUGGY, POROSITY IN,  
AND MEXICO, ALAMO HUECO BASIN, ARIZONA  
NEW MEXICO. ANIMAS MOUNTAINS  
NEW MEXICO. APACHE HILLS  
NEW MEXICO. APOCALIPSE MEXICO, PEDREGOSA BASIN, PETROLEUM  
NEW MEXICO. ARROYO PENASCO FORMATION  
NEW MEXICO. BIG HATCHER MOUNTAINS  
NEW MEXICO. BISTI FIELD  
NEW MEXICO. BLANCO GAS FIELD, GREEN MARKER HORIZON  
NEW MEXICO. BLISS FORMATION  
NEW MEXICO. BROCKMAN HILLS  
NEW MEXICO. CANYON BLIFT, ARIZONA AND  
NEW MEXICO. CEDAR MOUNTAINS  
NEW MEXICO. CHA CHA FIELD  
NEW MEXICO. COLINA LIMESTONE  
NEW MEXICO. CONCHA LIMESTONE  
NEW MEXICO. COYOTE HILLS  
NEW MEXICO. DELAWARE BASIN, TEXAS AND  
NEW MEXICO. DRAKE CANYON  
NEW MEXICO. EARP FORMATION  
NEW MEXICO. EASTERN, PRODUCTION, 1975-1976  
NEW MEXICO. EL PASO FORMATION  
NEW MEXICO. EPITAPH DOLOMITE  
NEW MEXICO. ESCABROSA GROUP  
NEW MEXICO. ESPIRITU SANTO FORMATION  
NEW MEXICO. ESTANCA BASIN AND AREA NORTHEAST OF GRANTS  
NEW MEXICO. GALLAGHER FORMATION, KERGEN  
NEW MEXICO. GALLAGOS FIELD  
NEW MEXICO. GALLUP SANDSTONES AND SHALES  
NEW MEXICO. GRANTS URANUM REGION  
NEW MEXICO. HATCHER GAP  
NEW MEXICO. HATCHITA FORMATION  
NEW MEXICO. HELL CREEK FORMATION  
NEW MEXICO. HIDALGO FORMATION  
NEW MEXICO. HORQUILLA LIMESTONE  
NEW MEXICO. KEATING FORMATION  
NEW MEXICO. KLONDIKE HILLS  
NEW MEXICO. LA LUZ ANTICLINE  
NEW MEXICO. LARAMIDE THRUSTS, CORDILLERAN FOLDBELT  
NEW MEXICO. LEOPARD AND KNOB MOUNTAINS  
NEW MEXICO. LITTLE RIVER  
NEW MEXICO. LOG SPRINGS FORMATION  
NEW MEXICO. MADERA FORMATION  
NEW MEXICO. MISSISSIPPIAN, TERMINOLOGY  
NEW MEXICO. MOJADO FORMATION  
NEW MEXICO. MONTOYA DOLOMITE  
NEW MEXICO. NACIMIENTO UPLIFT  
NEW MEXICO. NAGLE CREEK  
NEW MEXICO. NAVJO COAL MINE, KERGEN  
NEW MEXICO. ORO GRANDE BASIN  
NEW MEXICO. OSHA CANYON  
NEW MEXICO. OSHA CANYON FORMATION  
NEW MEXICO. OSHA CANYON TYPE SECTION  
NEW MEXICO. OTERO UPLIFT FORMATION  
NEW MEXICO. PALM SPRINGS  
NEW MEXICO. PEDERNAL UPLIFT

## Index

B	6104	602	NEW MEXICO, PELONCILLO MOUNTAINS
B	6109	1314	NEW MEXICO, PENSACOA CANYON
B	6109	1315	NEW MEXICO, PENNSYLVANIAN, TERMINOLOGY
B	6104	603	NEW MEXICO, PERCHA SHALE
B	6109	1518	NEW MEXICO, PERMIAN
B	6109	1448	NEW MEXICO, PERMIAN BASIN, TEXAS AND
B	6109	1514	NEW MEXICO, PINOS CANYON
B	6109	1514	NEW MEXICO, PRECAMBRIAN
B	6109	1512	NEW MEXICO, PRECAMBRIAN MOUNTAINS
B	6109	1512	NEW MEXICO, QUATERNARY
B	6104	603	NEW MEXICO, RAINBOW FORMATION
B	6109	1515	NEW MEXICO, SANDIA FORMATION, MEMBERS
B	6104	603	NEW MEXICO, SCHERRER FORMATION
B	6104	603	NEW MEXICO, SIERRA RICA
B	6104	601	NEW MEXICO, STRUCTURE OF, BROCKMAN HILLS, SOUTHWESTERN
B	6109	1515	NEW MEXICO, TERTIARY FORMATION
B	6109	1518	NEW MEXICO, TERRENO FORMATION
B	6109	1518	NEW MEXICO, TRIASSIC
B	6112	2118	NEW MEXICO, TRIMMINGS
B	6104	603	NEW MEXICO, TWIN MOUNTAINS
B	6104	602	NEW MEXICO, VICTORIO MOUNTAINS
B	6108	1204	NEW MEXICO, WESTERN DEVELOPMENTS, 1976
B	6109	1518	NEW MEXICO, YESO FORMATION
B	6109	1449	NEW MEXICO, ZUNI UPLIFT, ARIZONA AND UPPER MOUNDS
B	6104	602	NEW MEXICO, ALAMO HUECO MOUNTAINS
B	6102	294*	NEW MEXICO, BY TITLE ONLY, OIL AND GAS, EXPLORATION AND
B	6109	1546*	NEW ORLEANS AREA, LOUISIANA, ABST., DIFFERENTIAL, SUBSIDENCE OF,
B	6105	828*	NEW SOUTH WALES, DEVELOPMENTS 1976
B	6105	989	NEW YORK AND PENNSYLVANIA, CALUGAN TERMINOLOGY
B	6105	955*	NEW YORK AND PENNSYLVANIA, CRYSTALLINE ROCKS
B	6105	955*	NEW YORK IN 1976, DEVELOPMENTS IN
B	6108	128†	NEW YORK, ABST., BIOGENIC STRUCTURES AND THEIR
B	6105	814*	NEW YORK, ABST., DISTRIBUTION AND SIGNIFICANCE OF, TRACE, FOSSILS
B	6105	774*	NEW YORK, ABST., TECTONIC IMPLICATIONS OF, CROWN POINT SECTION
B	6105	763*	NEW YORK, APALACHIAN PLATEAU FOLDS
B	6105	654	NEW YORK, FIRE TREE POINT ANTICLINE
B	6105	654	NEW YORK, NEWARK BASIN, PENNSYLVANIA AND
B	6105	654	NEW YORK, PRODUCTION, 1976
B	6108	133	NEW YORK, RIGHT INNER SHELF, ABST., GEOLOGIC EFFECTS ON, OCEAN,
B	6105	841*	NEW ZEALAND, PRODUCTION, 1976
B	6110	1880†	NEWARK BASIN, PENNSYLVANIA, NEW YORK
B	6101	80	NEWARK SERIES, SOUTH CAROLINA, NEW JERSEY, AND IMPLICATIONS FOR
B	6105	820*	NEWARK SUPERGROUP, NORTH AMERICA, EASTERN
B	6101	39	NELL, WAYNE L., OAK GROVE CORE, NORTHEASTERN VIRGINIA, ABST.,
B	6105	822	NEWFOUNDLAND, ABST., SATELLITE IMAGE ANALYSIS IN, MINERAL
B	6105	837*	NEWFOUNDLAND, ABST., GEOLOGY AND PETROLEUM POSSIBILITIES OF,
B	6103	467	NEWMAN, GARY W., NORTHERN ALASKA PALEOMAGNETISM, PLATE
B	6111	1982	NEWPORT-INGLEWOOD FAULT SYSTEM, CALIFORNIA
B	6108	1126	NEW FIELD DISCOVERIES—1976, 1973, 1970, SIZE ESTIMATES OF, U.S.
B	6108	1126	NEW-FIELD WILDCAT
B	6108	1126	NEW-PHASE WILDCAT
B	6101	83	N.F.T.S.N TEST, BASIN, ATLAS TREND
B	6101	85	NIALS, F. L., BROCKMAN HILLS, SOUTHWESTERN NEW MEXICO,
B	6104	601	NICHOLS, MALCOLM B., SEDIMENTATION IN A BRACKISH LAKE, TEXAS
B	6101	817	NIGER, MARCA, PETROLIUM DEVELOPMENTS IN NORTH AFRICA IN 1976
B	6107	969	NIGER, MARCA, TERTIARY
B	6110	1749	NIGERIA, DEVELOPMENTS, 1976-1976
B	6110	1761	NIGERIA, PRODUCTION, 1975-1976
B	6110	1749	NIGER, DEVELOPMENTS, 1976
B	6110	1837	NIJHUIS, H. J., ON DEVELOPMENTS IN MALAYSIA, 1976
B	6112	2068	NIKINI-KOLRANO AREA, SECTION, TIMOR ISLAND
B	6106	872†	NILE CONE AREA, STRUCTURE AND SEDIMENT HISTORY OF
B	6106	877	NILE VALLEY AND DELTA, EGYPT
B	6106	877	NIPAWA LIMESTONE, COLORADO, SMOKY HILL CHALK MEMBER
B	6107	983	NIPAWA LIMESTONE, KANSAS, SMOKY HILL CHALK MEMBER
B	6107	987	NIPAWA LIMESTONE, NEBRASKA
B	6107	1030	NIPAWA WASTE-DISPOSAL STUDIES IN NEW YORK BIGHT, ABST.
B	6105	786*	NOABAS WASTE-DISPOSAL STUDIES IN NEW YORK BIGHT, ABST.
B	6108	1382*	NOBLE COUNTY, OKLAHOMA, ABST., OKFORDIAN OIL, ACCUMULATION
B	6103	248	NONMETALLIC, NOTE, MISSISSIPPIAN COMMISSION ON STRATIGRAPHIC
B	6108	1377*	NONMARINE ROCKS OF WESTERN UNITED STATES, ABST.
B	6109	1431	NOOKSVOIR ROCKS, HYDROCARBON-ABSORBING TENDENCIES OF
B	6103	346	NOODLE CREEK LIMESTONE, TEXAS
B	6106	919	NORMAL OIL-TYPE, EAST COAST
B	6112	2085	NORMAL OIL-TYPE, KEROGEN
B	6105	818	NORTH D.C., COAL POTENTIAL FOR WESTERN AND ARCTIC CANADA,
B	6107	970	NORTH ALAZAN FIELD, TEXAS
B	6104	594	NORTH AMERICAN AND MOROCCAN CHALKS, CORRELATIONS,
B	6107	988	NORTH AMERICAN DRILLING ACTIVITY IN 1976
B	6108	1121†	NORTH AMERICAN PETROLEUM AND RELATED URANIUM DEPOSITS,
B	6101	467*	NORTH AMERICAN PLATES, BEARING STRAIT REGION, ALASKA, ABST.,
B	6105	775*	NORTH AMERICAN TECTONIC REGIONS, WESTERN
B	6109	1549*	NORTH AMERICA, MISSISSIPPIAN ANST. IN WESTERN
B	6105	824*	NORTH AMERICA, ABST., PALEOZOIC TECTONICS OF SOUTHERN MARGIN
B	6105	832*	NORTH AMERICA, ABST., PETROLEUM POTENTIAL OF, BLAKE PLATEAU,
B	6105	829*	NORTH AMERICA, ABST., SEDIMENTARY TECTONIC EVOLUTION OF,
B	6101	80	NORTH AMERICA, ACADIAN OROGENE





## Index

[illegible]

## 2226

B 6101	1113	OYSTER RIDGE SANDSTONE, MEMBER, UTAH
B 6102	1180	PACIFIC RIDGE REGION IN 1976, DEVELOPMENTS IN, NEW ZEALAND AND
B 6103	1237*	PACIFIC MARGIN, AUSTRALIA
B 6104	1292*	PACIFIC MARGIN, ABST.
B 6105	1395*	PACIFIC MARGIN, ABST., WIDESPREAD OCCURRENCE OF, LAUMONTITE IN
B 6111	1991	PACIFIC OCEAN, PIECEMENT STRUCTURES, SEISMIC PROFILES
B 6111	1994	PACIFIC OCEAN, POSSIBLE DIAPIRS
B 6105	1819	PADGETT, GUY, COAL PROPERTY AND MAXIMIZING TOTAL
B 6102	1816	PADRE CANYON FIELD, CALIFORNIA
B 6102	185	PADRE JUAN FUEL, CALIFORNIA
B 6109	1337	PAINE, WILLIAM, INTERIOR STRUCTURE OF OAK GROVE RIDGE
B 6109	1337	PAINE, WILLIAM, INTERIOR STRUCTURE OF OAK GROVE RIDGE
B 6110	1838	PAKISTAN, 1976, HERGENROTTER, J. D., ON DEVELOPMENTS IN
B 6104	561	PALEOCENE, CHILE
B 6102	208	PALEOCENE, MEXICO
B 6103	337	PALEOCENE, SOUTH CAROLINA
B 6104	581	PALEOCENE, VENEZUELA
B 6105	773*	PALEOCURRENTS AND SEDIMENTATION, SAN NICOLAS ISLAND,
B 6102	237*	PALEOENVIRONMENTAL ANALYSIS OF LOWER CRETACEOUS CUPIDO
B 6109	1351*	PALEOENVIRONMENTAL ANALYSIS OF LOWER CRETACEOUS CUPIDO
B 6103	468*	PALEOGEOMORPHIC RECONSTRUCTION OF SOUTHERN ALASKA, ABST.
B 6103	468*	PALEOGEOMORPHIC RECONSTRUCTION OF SOUTHERN ALASKA, ABST.
B 6103	468*	PALEOGEOMORPHIC RECONSTRUCTION OF SOUTHERN ALASKA, ABST.
B 6103	468*	PALEOGEOMORPHIC RECONSTRUCTION OF SOUTHERN ALASKA, ABST.
B 6103	467*	PALEOGEOMORPHIC RECONSTRUCTION OF SOUTHERN ALASKA, ABST.
B 6103	467*	PALEOGEOMORPHIC RECONSTRUCTION OF SOUTHERN ALASKA, ABST.
B 6107	1087	PALEOGEOMORPHIC RECONSTRUCTION OF SOUTHERN ALASKA, ABST.
B 6104	489	PALEOPORE PRESSURES, EVIDENCE OF
B 6101	10	PALEOZOIC AND MESOZOIC SEDIMENTS, DEPOCERENTS, CANADIAN,
B 6107	1063	PALEOZOIC BLACK SHALE AND PHOSPHORITE, MID-CONTINENT
B 6105	176*	PALEOZOIC HISTORY OF ANADOKA AND AKKOMA BASINS, OKLAHOMA,
B 6103	465*	PALEOZOIC HISTORY OF ANADOKA AND AKKOMA BASINS, OKLAHOMA,
B 6103	465*	PALEOZOIC HISTORY OF ANADOKA AND AKKOMA BASINS, OKLAHOMA,
B 6103	465*	PALEOZOIC HISTORY OF ANADOKA AND AKKOMA BASINS, OKLAHOMA,
B 6105	819	PALEOZOIC VOLCANISM, AND SULFIDE MINERALIZATION IN
B 6102	177	PALMER, JAMES E., DISTRIBUTARY CHANNEL SYSTEMS OF
B 6104	563	PALOMARES FORMATION, CHILE
B 6104	561	PALOMARES STRATIGRAPHIC UNIT, CHILE
B 6111	2001*	PALOMARES STRATIGRAPHIC UNIT, CHILE
B 6105	810*	PANAMA, ABST., POROSITY DISTRIBUTION THROUGHOUT MODERN,
B 6110	1390	PANAMA, 1976, CASH, JAL, J., ON DEVELOPMENTS IN
B 6105	810*	PANAMA, 1976, CASH, JAL, J., ON DEVELOPMENTS IN
B 6101	91	PANGAEA, RECONSTRUCTION OF
B 6108	1216*	PANGAEA, RECONSTRUCTION OF
B 6102	222	PAPUA NEW GUINEA, DEVELOPMENTS IN, OKLAHOMA AND
B 6102	222	PAPUA NEW GUINEA, DEVELOPMENTS IN, OKLAHOMA AND
B 6104	603	PARADISE FORMATION, NEW MEXICO
B 6108	1384*	PARADISE FORMATION, NEW MEXICO
B 6110	1590	PARAGENESIS OF AUTHIGENIC MINERALS IN ST. PETER SANDSTONE,
B 6110	1590	PARAGUAY, 1976, PETROCONSULTANTS S.A., ON DEVELOPMENTS IN
B 6109	1471	PARAIBA BASIN, BRAZIL
B 6109	1471	PARANA BASIN, BRAZIL
B 6109	1471	PARANA BASIN, BRAZIL
B 6109	1471	PARANA BASIN, BRAZIL
B 6109	1476	PARGO FIELD, BRAZIL
B 6110	1641	PARIS BASIN WESTERN APPROACHES, FRANCE
B 6104	511	PARIS BASIN, CHAILLY OIL FIELD, FRANCE
B 6105	819	PARKS, DONALD A., RESERVES, ABST., FINANCING
B 6105	819	PARKS, J. M., VUGGY POROSITY IN CARBONATE, MUDBRANK BUILDUPS,
B 6108	1385	PARK, GERALD M., OIL POTENTIAL OF MESOZOIC SEDIMENTS BENEATH
B 6101	19	PARTS, EASTERN, NORTH AMERICAN, RESERVES
B 6105	840*	PARTS, EASTERN, NORTH AMERICAN, RESERVES
B 6114	1269	PATCH, REEF COMPLEX—BANDERA COUNTY, TEXAS, ABST., DIAGENESIS
B 6109	1555*	PATCH, REEF COMPLEX—BANDERA COUNTY, TEXAS, ABST., DIAGENESIS
B 6111	1981	PATTON ESCARPMENT, CALIFORNIA

## Index

6101	12	PENNSYLVANIAN, SVERDRUP BASIN	B	6104	585	PERSIAN GULF, BASIN, OIL ACQUISITION
6103	417	PENNSYLVANIAN, VIRGINIA	B	6104	585	PERSIAN GULF, BASTIYACU FIELD
6103	312	PENNSYLVANIAN, BASAL BEDS, KANSAS, WESTERN	B	6104	585	PERSIAN GULF, ABU HADRIYA FIELD
6111	1929*	PENNSYLVANIAN, CANADIAN ARCTIC ARCHIPELAGO, CARBONATE-	B	6104	585	PERSIAN GULF, AGHA JARI FIELD
6112	2086	PENNSYLVANIAN, KERGEN, OKLAHOMA	B	6104	585	PERSIAN GULF, AHWAZ FIELD
6109	1313*	PENNSYLVANIAN, NEW MORROWAN UNIT IN NORTH-CENTRAL NEW	B	6104	585	PERSIAN GULF, ASAB, ABU JIDU, FIELD
6102	257	PENNSYLVANIAN, NOMENCLATURE, IDAHO	B	6104	585	PERSIAN GULF, BAB, MURBAN, FIELD
6109	1336*	PENNSYLVANIAN, NORTH-CENTRAL TEXAS, ABST., DIAGNOSIS AND,	B	6104	585	PERSIAN GULF, BASTIYACU FIELD
6109	1336*	PENNSYLVANIAN, NORTH-CENTRAL TEXAS, ABST., DIAGNOSIS AND,	B	6104	585	PERSIAN GULF, BASTIYACU FIELD
6107	1029*	PENNSYLVANIAN, SANDSTONE RESERVOIR, SLEEPY HOLLOW FIELD, RED	B	6104	585	PERSIAN GULF, BINAK FIELD
6107	1046	PENNSYLVANIAN, STRATIGRAPHIC COLUMN, KANSAS, EASTERN	B	6104	585	PERSIAN GULF, BU HASA FIELD
6109	1515	PENNSYLVANIAN, TERMINOLOGY, NEW MEXICO	B	6104	585	PERSIAN GULF, CHASHMEH KHUSH FIELD
6105	836*	PENNSYLVANIAN-NEW JERSEY, AND IMPLICATIONS FOR URANIUM	B	6104	585	PERSIAN GULF, DAMMAN FIELD
6101	80	PENNSYLVANIAN-NEW YORK, NEWARK BASIN	B	6104	585	PERSIAN GULF, DUKHAN FIELD
6105	819*	PENNSYLVANIAN, AGE IN ILLINOIS, ABST., IDENTIFICATION OF MAJOR,	B	6104	585	PERSIAN GULF, GHARAR-AN DAR, D RESERVOIR FIELD
6105	654	PENNSYLVANIAN, CAYUGAN TERMINOLOGY, NEW YORK AND	B	6104	585	PERSIAN GULF, GHARAR-AN DAR, D RESERVOIR FIELD
6105	654	PENNSYLVANIAN, CHESTNUT RIDGE ANTICLINE	B	6104	585	PERSIAN GULF, GHARAR-AN DAR, D RESERVOIR FIELD
6105	654	PENNSYLVANIAN, DEER PARK ANTICLINE	B	6104	585	PERSIAN GULF, HAFT KEL FIELD
6108	1270	PENNSYLVANIAN, DEVELOPMENTS, 1976	B	6104	585	PERSIAN GULF, JURAYBIAT FIELDS
6101	80	PENNSYLVANIAN, GETTYSBURG BASIN	B	6104	585	PERSIAN GULF, KHARG FIELD
6105	654	PENNSYLVANIAN, HYNER ANTICLINE	B	6104	585	PERSIAN GULF, KHARSANIYA, A B RESERVOIRS, FIELD
6105	654	PENNSYLVANIAN, KILAR ANTICLINE	B	6104	585	PERSIAN GULF, KILAR KURIM FIELD
6105	654	PENNSYLVANIAN, NEGRO MOUNTAIN ANTICLINE	B	6104	585	PERSIAN GULF, MARIAN, KHAJJI RESERVOIR, FIELD
6108	1281	PENNSYLVANIAN, PRODUCTION, 1975-1976	B	6104	585	PERSIAN GULF, MARUN FIELD
6105	654	PENNSYLVANIAN, TOWANDA ANTICLINE	B	6104	585	PERSIAN GULF, MARUN FIELD
6108	1269*	PENNSYLVANIAN, VIRGINIA, AND WEST VIRGINIA, OIL AND, GAS,	B	6104	585	PERSIAN GULF, PAR-E SIAH FIELD
6105	654	PENNSYLVANIAN, WELLSBORO ANTICLINE	B	6104	585	PERSIAN GULF, QATIF FIELDS
6105	654	PENNSYLVANIAN, WILMOT ANTICLINE	B	6104	585	PERSIAN GULF, RAGE-E SAFID FIELD
6110	1835	PENNSYLVANIAN, WILMOT ANTICLINE	B	6104	585	PERSIAN GULF, RAGE-E SAFID FIELD
6105	654	PENNSYLVANIAN, WILMOT ANTICLINE	B	6104	585	PERSIAN GULF, RUWAS FIELD
6104	604	PERCHA SHALE, NEW MEXICO	B	6104	585	PERSIAN GULF, SAHIL FIELD
6109	1454	PERCHA UNIT, PEDREGOSA BASIN	B	6111	1994	PERTH ABBEY, PLAIN, POSSIBLE DIAPYRS
6102	227*	PERMEABILITY IN PORCOSA ROCK, EXPERIMENTAL STUDY OF, FRACTURE	B	6111	1994	PERTH ABBEY, PLAIN, POSSIBLE DIAPYRS
6102	169*	PERMEABILITY OF SANDS, STUDIES OF, VENTURA FIELD, CALIFORNIA,	B	6112	2103*	PERU, HYDROCARBON, GEOCHEMISTRY OF OILS FROM, MARANON BASIN
6105	765*	PERMEABILITY TRENDS IN MISSISSIPPI VALLEY TYPE ORE-HOST	B	6112	2104	PERU, AGUA CALIENTE SECTION
6102	174	PERMEABILITY, EFFECT OF, CEMENTATION AND, COMPACTATION ON	B	6112	2105	PERU, CAHAUARI FIELD
6109	1448*	PERMIAN AND OROGRADE BASINS, PETROLEUM, POTENTIAL AND	B	6112	2106	PERU, CHONTA LIMESTONE
6103	360*	PERMIAN AND OROGRADE BASINS, PETROLEUM, POTENTIAL AND	B	6112	2104	PERU, CORRIENTES FIELD
6109	1448	PERMIAN BASIN, TEXAS AND, NEW MEXICO	B	6112	2104	PERU, CORRIENTES FIELD
6102	297*	PERMIAN BASIN, BY TITLE ONLY, CHARACTERIZATION OF, OIL TYPES IN	B	6112	2105	PERU, CUSHABATY SECTION
6103	366	PERMIAN CHANNEL SANDSTONES, OKLAHOMA, SOUTHERN	B	6112	2104	PERU, MARANON BASIN OILS, CLASSIFICATION
6105	812*	PERMIAN DELTA, SYDNEY BASIN, AUSTRALIA, ABST., TRACE, FOSSILS IN	B	6112	2105	PERU, PHILLIPS FIELD
6105	779	PERMIAN INFILTED SUBGLACIAL, GULLER FROM BACHUS MARSH AREA,	B	6112	2105	PERU, RAYA SECTION
6105	812*	PERMIAN INFILTED SUBGLACIAL, GULLER FROM BACHUS MARSH AREA,	B	6112	2104	PERU, SHIVYACU FIELD
6108	1375*	PERMIAN PHOSPHORUS FORMATION, WESTERN INTERIOR, UNITED STATES	B	6112	2105	PERU, SUN FIELD
6108	1386*	PERMIAN SLIP AND STRATIGRAPHIC CONSEQUENCES OF HURRICANE	B	6112	2105	PERU, VALENCIA FIELD
6102	257	PERMIAN TO DEVONIAN, NOMENCLATURE, IDAHO	B	6112	2105	PERU, VIVIAN SECTION
6109	1499	PERMIAN UNIFORMITY, ALASKA	B	6112	2104	PERU, VIVIAN SECTION
6102	297*	PERMIAN-PENNSYLVANIAN AGE, VAL VERDE BASIN, TEXAS, BY TITLE	B	6112	2105	PERU, VIVIAN SECTION
6103	465*	PERMIAN-TRIASSIC OF PRUDHOE BAY FIELD, ABST.	B	6112	2105	PERU, VIVIAN SECTION
6109	1457	PERMIAN, PEDREGOSA BASIN	B	6112	2105	PERU, VIVIAN SECTION
6109	147	PERMIAN, PEDREGOSA BASIN	B	6112	2105	PERU, VIVIAN SECTION
6101	12	PERMIAN, BASAL, EASTERN SLOPE, TEXAS	B	6105	840*	PETERSBURG STRUCTURAL LINEMENTS, WEST VIRGINIA, ABST., FIELD
6103	355	PERMIAN, BASAL, SHELF EDGE AND PROXIMAL SLOPE, TEXAS	B	6104	504	PETERSBURG STRUCTURAL LINEMENTS, WEST VIRGINIA, ABST., FIELD
6103	351	PERMIAN, BASAL, SHELF EDGE AND PROXIMAL SLOPE, TEXAS	B	6108	1305	PETERSBURG STRUCTURAL LINEMENTS, WEST VIRGINIA, ABST., FIELD
6103	771*	PERMIAN, FOSSIL TEBERATE FOOTPRINTS-PALEOECOLOGIC	B	6110	1800	PETROCONSULTANTS ET AL, ON DEVELOPMENTS IN SHARJAH, 1976,
6105	843*	PERMIAN, OF GUADALUPE MOUNTAINS, NEW MEXICO AND WEST TEXAS,	B	6110	1802	PETROCONSULTANTS ET AL, ON DEVELOPMENTS IN SHARJAH, 1976,
6105	819*	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1991	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN URUGUAY, 1976
6105	819*	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1991	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN URUGUAY, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF	B	6110	1580	PETROCONSULTANTS S.A., ON DEVELOPMENTS IN BARAHAMAS, 1976
6109	1471	PERMIAN, SACRAMENTO MOUNTAINS, NEW MEX				





## Index

[illegible]

PORTUGAL DEVELOPMENTS, 1976  
 POSSIBLE TIGER DEVELOPMENTS, 1976  
 POSSIBLE SETTINGS FOR SUPERGIANT RESERVES  
 POTASH AREA OF SOUTHEASTERN NEW MEXICO  
 POTENTIAL AND STRATIGRAPHY OF PEDREGOSA BASIN—COMPARISON  
 POTENTIAL, ABST., DIAGENETIC PATTERNS OF, AUSTIN GROUP AND  
 POTIGUAR BASIN, BRAZIL  
 POWAT AT CONGLOMERATE, BAJA CALIFORNIA  
 POWELL AREA, TESTS, UTAH, LAKES  
 POWELL VALLEY ANTICLINE, VIRGINIA  
 POWERS, RICHARD B., ASSESSMENT OF OIL AND GAS RESOURCES IN  
 POWERS, RICHARD B., IDAHO: WYOMING THRUST BELT, ABST.,  
 POZZA RICA TRENDS, MEXICO, ABST., DIAGENESIS OF A GIANT—  
 PRECAMBRIAN PETROLEUM REVISITED, ABST., INDIGENOUS  
 PRECAMBRIAN PETROLEUM REVISITED, ABST., INDIGENOUS  
 PRECAMBRIAN URANIUM DEPOSITS, SUMMARY OF  
 PRECAMBRIAN, BLACK WARRIOR BASIN  
 PRECAMBRIAN, CANADIAN, ARCTIC ISLANDS  
 PRECAMBRIAN, NEW MEXICO  
 PRECAMBRIAN, SOUTH CAROLINA  
 PREDICTIVE MODELS FOR ENERGY RESOURCES, ABST., INTRODUCTION  
 PRESSURE SUBINCONFORMITY SOURCE ROCKS, DISCUSSION AND  
 PRESSURE FIELDS, SUBNORMAL  
 PRESSURE IN FRACTURE PERMEABILITY, CONFINING  
 PRESSURE SHALES AND OIL-SPILL POTENTIAL ON ATLANTIC OCEAN  
 PRESSURED OILS, ABST., GAS IN, RESERVOIRS WITH, SUBNORMAL  
 PRESSURES, OIL AND GAS IN, RESERVOIRS WITH, SUBNORMAL  
 PRESSURES, ABST., OIL AND GAS IN, RESERVOIRS WITH, SUBNORMAL  
 PRESSURES, EVIDENCE OF PALEOPORE  
 PRESSURE, CHANGES IN, PORE  
 PRESSURE, DISCUSSION, ABNORMAL, FORMATION  
 PRESSURE, DISCUSSION, ABNORMAL, FORMATION  
 PRESSURIZED, JEFF. SOUTH TEXAS AUSTIN CHALK, CRETACEOUS, PLAY,  
 PREVENTION OF DAMAGE TO WATERFOWL ON DISPOSAL PONDS IN  
 PREVIOUS CRETACEOUS ROCKS OF NORTHWESTERN HONOLULU—BASEMENT  
 PRE-RIE, DAHAR NSOUR, BASIN, MOROCCOAN MESETA  
 PRICE, C., AQUEOUS SOLUBILITY OF PETROLEUM AS APPLIED TO ITS  
 PRIMARY MIGRATION IN WESTERN CANADA, BASIN, RATIO OF  
 PRIMARY MIGRATION, DISCUSSION AND REPLY, AQUEOUS, SOLUBILITY  
 PRIMARY MIGRATION, DISCUSSION AND REPLY, AQUEOUS, SOLUBILITY  
 PRINCIPLE DEVELOPMENTS, 1976, SAO TOME AND PRINCIPLE  
 PRODUCTION, KENNETH E., PETROLOGY AND DIAGENESIS OF DEEP-WATER  
 PRODUCTION FROM TIGHT SANDSTONES OF PERMIAN-PENNSYLVANIAN  
 PRODUCTION IN EUROPE IN 1976, AFRICA, CENTRAL AND SOUTHERN  
 PRODUCTION, 1975-1976, AFRICA, CENTRAL AND SOUTHERN  
 PROFFETT, JOHN, GEOLOGY OF ANHUI, MINERAL BELT, BROOKS RANGE,  
 PROFILE TO STRATIGRAPHIC EXPLORATION PROBLEMS, POWDER HYDRATE  
 PROFILES, DATA FROM THE WESTERN NORTH ATLANTIC, GAS, HYDRATE  
 PROFILES OVER ATLANTIC OCEAN CONTINENTAL SHELF AND UPPER  
 PROFILES, LITTLE, BAHAMA BANK, SEISMIC  
 PROFILES, MEXICO, VERACRUZ BASIN, SEISMIC  
 PROFILES, NORTH ATLANTIC, IBERIAN, SEISMIC  
 PROFILES, WILMINGTON CANYON AREA, SEISMIC, REFLECTION, SEISMIC  
 PROFILE, KOMANDORSKY BASIN, GLOMAR, CHALLENGER, SEISMIC



- B 6105 772\* PROJECT NUBRE FROM NEW MEXICO, ESTANCIA BASIN AND AREA  
 B 6108 1373\* PROSPECTING OF GUIDES IN GRANTS MINERAL BELT, NEW MEXICO, ABST.,  
 B 6101 431\* PROTEROZOIC, FRANKLINIAN BASIN  
 B 6101 6\* PROVED PETROLEUM ZONES FOR APPRAISAL OF POTENTIAL AREAS—  
 B 6105 1493\* PRUDHOE BAY FIELD, ALASKA  
 B 6103 437\* PRUDHOE BAY FIELD, ALASKA  
 B 6103 463\* PRUDHOE BAY FIELD, ALASKA  
 B 6103 465\* PRUDHOE BAY FIELD, SECTION, ALASKA  
 B 6103 1499\* PRUDHOE BAY SECTION, ALASKA  
 B 6104 607\* PUALE BAY-ALINCHAK BAY AREA, ALASKA PENINSULA, SOME LOWER  
 B 6104 581\* PUENTE VIEJO HIGH, VENEZUELA  
 B 6111 1986\* PUENTE HILLS, CALIFORNIA  
 B 6111 1590\* PUEBLO HILLS, CALIFORNIA  
 B 6104 594\* PULAI FIELD, SUMATRA  
 B 6104 597\* PULASKI FIELD, MICHIGAN  
 B 6105 782\* PULL-APART MARGINS, ABST., STRATIGRAPHY AND STRUCTURE OF  
 B 6103 435\* PULSES, MISSISSIPPIAN, UNCONFORMITIES IN NORTHERN, ALASKA  
 B 6109 1499\* PUTUMAYO BASIN, COLOMBIA  
 B 6110 1382\* PUTUMAYO BASIN, COLOMBIA  
 B 6104 815\* PYRITE MINERALS IN THE PROTEROZOIC WITH WATER-AND PLACERS,  
 B 6108 1379\* PYRITE OXIDATION AT PH 5-5.5, IMPLICATIONS FOR FORMATION OF  
 B 6112 2082\* PYROLYSIS OF FOUR KERAGEN TYPES, LABORATORY  
 B 6101 60\* QARTABA STRUCTURE, LEBANON  
 B 6110 1811\* QATAR, PRODUCTION, 1976  
 B 6110 1801\* QATAR, 1976, ASIATIC PETROL. CORP. AND, WINTERSHALL A. G., ON  
 B 6104 825\* QATTARA DEPRESSION, EGYPT  
 B 6109 1545\* QUATERNARY DEPOSITS ON OUTER LOUISIANA SHELF, ABST., STRUCTURE  
 B 6108 1379\* QUATERNARY GEOLOGIC PROCESSES ASSOCIATED WITH GEOTHERMAL  
 B 6109 1540\* QUATERNARY GEOMORPHIC EVOLUTION OF COLORADO RIVER, INNER  
 B 6104 563\* QUATERNARY GLACIOFLUVIAL DEPOSITS, CHILE AND, ARGENTINA  
 B 6101 44\* QUATERNARY, LEBANON  
 B 6109 1518\* QUATERNARY, NEW MEXICO  
 B 6101 318\* QUATERNARY, SOUTHERN CALIFORNIA AREA  
 B 6101 16\* QUATERNARY, SYVERDRUP BASIN, TERTIARY-  
 B 6108 1335\* QUEBEC, DEVELOPMENTS, 1973-1976  
 B 6108 1340\* QUEBEC, PRODUCTION, 1973-1976  
 B 6105 809\* QUEENSLAND, AUSTRALIA, ABST., RUNDLE, OIL, SHALE DEPOSIT  
 B 6110 1888\* QUEENSLAND, DEVELOPMENTS, 1976  
 B 6107 1066\* QUIVIRA, FORMATION, KANSAS, DRUM CANADA  
 B 6101 362\* RADIOACTIVE OCCURRENCES, OKLAHOMA, SOUTHERN  
 B 6105 711\* RADIOACTIVE IN-WASTE-DISPOSAL SITES IN SHALES BASED ON GEOLOGIC,  
 B 6105 805\* RADIOLOGICAL, LIGURIA, ITALY, ABST., POISSON BED-THICKNESS  
 B 6105 785\* RADULAE—THEIR POTENTIAL IN FOSSIL RECORD, ABST., GASTROPOD  
 B 6109 1540\* RADULAE—THEIR POTENTIAL IN FOSSIL RECORD, ABST., GASTROPOD  
 B 6108 1373\* RACE 50 WINE SALES, PERSIAN GULF  
 B 6104 585\* RAMSHIR FIELD, PERSIAN GULF  
 B 6104 492\* RANDAZZO, A. F., DIAGENESIS OF MIDDLE AND UPPER EOCENE  
 B 6109 1522\* RAPID APITIAN-ALBIAN SUBSIDENCE RATES IN EASTERN UNITED STATES  
 B 6105 809\* RAPPAHANNOCK RIVER, VIRGINIA, ABST., JURASSIC, TRIASSIC, CULPEPER  
 B 6108 1373\* RARE EARTH AND OTHER TRACE ELEMENTS AS PROSPECTING GUIDES IN  
 B 6110 1801\* RAS AL KAHMAH, 1976, PETROCONSULTANTS S.A., ON DEVELOPMENTS IN  
 B 6104 596\* RATTLESNAIL FIELD, FOUR CORNERS  
 B 6112 2104\* RAYA SECTION, PERU  
 B 6108 1246\* RAYNE FIELD, ACADIA PARISH, LOUISIANA  
 B 6108 1394\* REACTION MODELS OF DIAGENETIC PROCESSES IN VOLCANOGENIC  
 B 6107 1030\* REAGAN SANDSTONE, NEBRASKA  
 B 6102 176\* RECENT SANDS, TEXAS BEACHES  
 B 6102 176\* RECENT SANDS, MISSISSIPPI RIVER  
 B 6109 1474\* RECIFE-JOAO PESSOA BASIN, BRAZIL  
 B 6108 1388\* RECOGNITION OF OXIDIZED SULFIDE MINERALS AS EXPLORATION GUIDE  
 B 6109 1471\* RECONCAVO BASIN, BRAZIL  
 B 6101 93\* RECONSTRUCTION OF PANAMA—NEW SEDIMENTOLOGIC INTERPRETATION  
 B 6105 788\* RECOVERY OF MORE OIL FROM KNOWN FIELDS, ABST., METHODS FOR  
 B 6105 835\* RECOVERY FROM KNOWN FIELDS BY ENHANCED RECOVERY METHODS,  
 B 6105 831\* RECOVERY METHODS, ABST., INCREMENTAL, ULTIMATE, RECOVERY  
 B 6105 771\* RECOVERY, ABST., APPLICATION OF, RESERVOIR GEOLOGIC METHODS TO  
 B 6102 176\* RED BEDS OF EAST GREENLAND, ABST., FRESHWATER, ICHNOCOENOS  
 B 6102 176\* RED MOUNTAIN THRUST, CALIFORNIA  
 B 6103 366\* RED RIVER UPLIFT, OKLAHOMA, ABST., FLOW PATTERNS AND, BAR  
 B 6105 827\* RED RIVER, TEXAS AND OKLAHOMA, ABST., FLOW PATTERNS AND, BAR  
 B 6107 1030\* RED WILLOW COUNTY, NEBRASKA, GENESIS AND DISTRIBUTION OF,  
 B 6108 1372\* RED WING CREEK FIELD, NORTH DAKOTA-CRYPTOEKSPLOSION  
 B 6105 806\* REDDEN, GEORGE D., HYDROCARBON GASES IN SEDIMENTS OF EASTERN  
 B 6105 643\* REDSVILLE SHALE, ALBERTA  
 B 6103 400\* REEF AND LAGOON MARGIN, ISLAND-PROTECTED  
 B 6105 816\* REEF COMPLEXES—UPPER DEVONIAN EXAMPLES FROM ALBERTA, ABST.,  
 B 6107 1080\* REEF COMPLEX, ALBERTA, MONTANA  
 B 6105 839\* REEF COMPLEX, ABST., BIOFACTS RELATIONS IN LOWER, DEVONIAN,  
 B 6109 1555\* REEF COMPLEX—BANDERA COUNTY, TEXAS, ABST., DIAGENESIS AND,  
 B 6103 398\* REEF MARGIN, RIDGE-PROTECTED  
 B 6103 398\* REEF TREND, BENEATH U.S. 171, ANTIC CONTINENTAL SLOPE, ABST.,  
 B 6105 811\* REEF TREND, BENEATH U.S. 171, ANTIC CONTINENTAL SLOPE, ABST.,  
 B 6105 786\* REEFS OF INDONESIAN ARCHIPLAGO, ABST., KINDS OF PORES IN,  
 B 6109 1550\* REEFS OF TEXAS, ABST., CONTRASTS IN, CEMENTATION, DISSOLUTION,  
 B 6105 758\* REEFS OF TEXAS, ABST., CONTRASTS IN, CEMENTATION, DISSOLUTION,  
 B 6105 800\* REEFS, ABST., RESERVOIR DESCRIPTION AND POOL PERFORMANCE OF,  
 B 6105 761\* REEFS, SOUTHERN SPAIN, ABST., POROSITY IN LATE, MIOCENE  
 B 6103 384\* REEF—COOLITE SHALE COMPLEX, HOLOCENE  
 B 6105 810\* REEF, GULF OF MEXICO, HOLOCENE  
 B 6105 808\* REEF, SOUTHEAST COAST OF FLORIDA—DIAGENETIC CONTROL ON  
 B 6108 1389\* REEF, SOUTHEAST COAST OF FLORIDA—DIAGENETIC CONTROL ON  
 B 6104 612\* REEVES, C. C., JR., FILL IN MARFA BASIN, TEXAS, THE  
 B 6105 779\* REEVE, VICTORIA, AUSTRALIA—MODERN BARRIER-ISLAND EPHEMERAL  
 B 6105 791\* REFLECTION-SEISMIC EXPLORATION FOR COAL MINING INDUSTRY, ABST.,  
 B 6108 1381\* REGIONAL TECTONIC IMPLICATIONS OF OIL ENTRAPMENT IN A GOOD  
 B 6103 465\* REGIONAL TECTONIC IMPLICATIONS OF ALASKA BLUESCHIST BELTS, BY  
 B 6104 558\* REGUBAT MASSIF  
 B 6101 80\* REHBERN, EDWARD A., LIGNITE RESOURCES OF FORT UNION FORMATION,  
 B 6105 821\* REHBERN, T. J. A., CRETACEOUS COGOLLO GROUP, MARACAIBO PLATFORM,  
 B 6105 821\* REINFORCED EARTHWORKING, BEAUFORT BASIN, ALASKA  
 B 6105 822\* REINFORCED EARTHWORKING, BEAUFORT BASIN, ALASKA  
 B 6108 1373\* REISE, WALTER C., RARE EARTH AND OTHER TRACE ELEMENTS AS  
 B 6103 465\* RELATIONS HYDROCARBON POTENTIAL OF BEAUFORT AND NORTHERN  
 B 6108 1379\* RELATIONS AMONG DEPOSITIONAL CONCENTRATION OF  
 B 6109 1549\* RELICT SHORELINES, ABST., PLOCENE, PLEISTOCENE PALEOGEOGRAPHY  
 B 6101 31\* REMOTE-SENSING SYSTEMS OF FUTURE, ABST., GEOSAT—  
 B 6105 771\* RENS FLOOD UPLIFT, GAS-PRODUCING SUBMARINE, FAN DEPOSITS OF  
 B 6102 118\* REPELLO FORMATION, CALIFORNIA  
 B 6102 177\* REPELLO SAND, CALIFORNIA

## Index

6108	1230	RESERVE ESTIMATES OF FUEL-FIELD DISCOVERIES
6109	820*	RESERVE ESTIMATES OF FUEL AND ENERGY MINERALS—INTRODUCTION
6110	787*	RESERVE INFORMATION—INVALUABLE TOOL OF PORTFOLIO MANAGER
6111	800*	RESERVE OIL AND GAS CO. ON DEVELOPMENTS IN FORTIAH, 1976
6112	1800	RESERVE OIL AND THICKNESS OF SEDIMENTS UNDER SEAFLOOR, ABST.,
6113	805	RESERVES ESTIMATES, ABST., DATA NEEDS FOR HYDROCARBON
6114	823*	RESERVES OF OKLAHOMA, ABST.; COAL
6115	78*	RESERVES OF OKLAHOMA, ABST.; COAL
6116	78*	RESERVES OF OKLAHOMA, ABST.; COAL
6117	1957	RESERVES FOR OIL AND GAS BASINS
6118	1957	RESERVES POSSIBLE SETTINGS FOR SUPERGIANT
6119	1957	RESERVES, ABST., BASINS
6120	819*	RESERVES, ABST., FINANCING
6121	819*	RESERVES, ABST., FINANCING
6122	1481	RESERVE-RESOURCE ESTIMATES BY NATIONAL ERDA LABORATORY
6123	819*	RESERVE-RESOURCE ESTIMATES BY NATIONAL ERDA LABORATORY
6124	819*	RESERVE-RESOURCE ESTIMATES BY NATIONAL ERDA LABORATORY
6125	1385*	RESERVOIR ANALYSIS OF EAST MESA, GEOTHERMAL FIELD, IMPERIAL
6126	844*	RESERVOIR AND SOURCE-BED HISTORY IN GREAT VALLEY, CALIFORNIA
6127	831*	RESERVOIR GEOLOGIC METHODS TO IMPROVE ULTIMATE RECOVERY
6128	1378*	RESERVOIR QUALITY IN ARC-DERIVED SANDSTONES—IMPLICATIONS FOR
6129	1535*	RESERVOIR QUALITY, TERTIARY-PLEISTOCENE, GULF COAST REGION
6130	805	RESERVOIR ROCKS IN MISSISSIPPIAN STRATA OF SOUTHERN
6131	805	RESERVOIR ROCKS OF OUTER CONTINENTAL MARGIN ENVIRONMENTS
6132	340*	RESERVOIR SANDSTONE, WILDCAT VALLEY SANDSTONE IN SOUTHWEST
6133	416*	RESERVOIR SANDSTONE, WILDCAT VALLEY SANDSTONE IN SOUTHWEST
6134	6104	RESERVOIRS IN DOGGER, MIDDLE JURASSIC, OF FRANCE, PATTERNS OF,
6135	2134*	RESERVOIRS WITH SUBNORMAL PRESSURES, OIL AND GAS IN
6136	780*	RESERVOIRS WITH SUBNORMAL PRESSURES, ABST., OIL AND GAS IN
6137	484*	RESERVOIRS WITH SUBNORMAL PRESSURES, ABST., OIL AND GAS IN
6138	1376*	RESERVOIRS, CLASTIC
6139	1376*	RESERVOIRS, CLASTIC
6140	295*	RESERVOIRS, ABST.—POROSITY, DIAGENESIS AND PRODUCTIVE
6141	295*	RESERVOIRS, ABST.—POROSITY, DIAGENESIS AND PRODUCTIVE
6142	819*	RESERVOIRS, ABST.—DIAGENETIC CONSTRAINTS ON USE OF PREDICTIVE
6143	794*	RESERVOIRS, ABST.—POST-PALEOZOIC CHANGES IN VOLUMES AND
6144	1534*	RESERVOIRS, NORTH-EAST THOMPSONVILLE FIELD, JIM HOGG AND WEBB
6145	586*	RESERVOIRS, OIL AGE, LOUISIANA SHELF, TERTIARY
6146	825*	RESERVOIRS—EXPLORATION MODELS AND RECOGNITION CRITERIA
6147	1079*	RESERVOIRS—EXPLORATION MODELS AND RECOGNITION CRITERIA
6148	1079*	RESERVOIRS—EXPLORATION MODELS AND RECOGNITION CRITERIA
6149	297*	RESIDUAL BOULDER GRAVITY ANOMALY ANALYSIS OF CHILILAHUA AND
6150	297*	RETRIEVAL SYSTEM FOR WELL DATA IN INDIANA, ABST., INFORMATION
6151	6105	REVIEW AND APPLICATION OF PETROLEUM-FINDING RATE
6152	1303*	REX MEMBER, ALBERTA AND, SAKSACHEWAN
6153	1017	REYNOLDS, RICHARD L., RECOGNITION OF OXIDIZED SULFIDE MINERALS
6154	1389	REYNOLDS, RICHARD L., RECOGNITION OF OXIDIZED SULFIDE MINERALS
6155	1378	REYNOLDS, RICHARD L., RECOGNITION OF OXIDIZED SULFIDE MINERALS
6156	1378	REYNOLDS, RICHARD L., RECOGNITION OF OXIDIZED SULFIDE MINERALS
6157	1079*	REYNOLDS, RICHARD L., RECOGNITION OF OXIDIZED SULFIDE MINERALS
6158	1079*	REYNOLDS, RICHARD L., RECOGNITION OF OXIDIZED SULFIDE MINERALS
6159	1542	REZAK, RICHARD, EVOLUTION OF YUCCA-PALM LAYER ON THE
6160	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6161	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6162	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6163	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6164	1476*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6165	1476*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6166	1476*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6167	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6168	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6169	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6170	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6171	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6172	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6173	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6174	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6175	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6176	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6177	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6178	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6179	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6180	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6181	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6182	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6183	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6184	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6185	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6186	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6187	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6188	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6189	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6190	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6191	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6192	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6193	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6194	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6195	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6196	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-
6197	828*	RHAB BASINS, MOROCCO, DOUKKALA, BERRICHID-

[illegible]

- ROWLINSON, N. R., ON DEVELOPMENTS IN COLOMBIA, 1976  
 ROYCE, FRANK, JR., THRUST BELT OF WYOMING, IDAHO, AND NORTHERN  
 RUAGA FIELD, LIBYA  
 RUDISTS OF GULF COAST, ABST., EARLY AND MIDDLE, CRETACEOUS,  
 RUNDOLF OIL SHALE DEPOSIT, QUEENSLAND, AUSTRALIA, ABST.  
 RUSSELL, D., COMPUTER GEOLOGY IN SMALL COMPANY, ABST.  
 RUSSELL, FORK FAULT, VIRGINIA  
 RUWAI FIELD, PERSIAN GULF  
 RUWAI FIELD, PERSIAN GULF  
 RV ALAMINOS 1973 CRUISE AL-11  
 RV ATLANTIS II CRUISE 91, JULY-AUGUST 1975  
 RV CALANUS CRUISE  
 RV CHAIN CRUISE 19, FEBRUARY-APRIL 1975  
 RV CHAIN CRUISE 24, FEBRUARY-APRIL 1975  
 RV GULF STREAM CRUISE  
 RV LULU CRUISE 33, SEPTEMBER 1970  
 RV MT. MITCHELL CRUISE, MAY 17-27, 1974  
 RV VEMA 1975 CRUISE 3205  
 RYDER, ROBERT T., HYDROCARBON POTENTIAL OF ARCHULETA  
 RYDER, R. T., APPLICATIONS OF VERTICAL SEISMIC PROFILE TO  
 RYDER, R. T., APPLICATIONS OF VERTICAL SEISMIC PROFILE TO  
 RYDER, THOMAS A., CYCLES, SEDIMENTATION, NORTH-CENTRAL  
 SABERO COALFIELDS, CANTABRIAN MOUNTAINS, NORTHERN SPAIN,  
 SABKHA AND KENNECOTT-TYPE COPPER DEPOSITS, WRANGELL  
 SABKHA CYCLE, IDEALIZED  
 SABKHA, SHELVES AND SUMPS, ABST., ENVIRONMENTS OF, EVAPORITIC  
 SABKHA, LAGUNA MADRE, TEXAS, ABST., GEOCHEMISTRY, HYDROLOGY,  
 SABKHA, SANDSTONES-SILTSTONES, OKLAHOMA, TIDAL-FLAT  
 SABKHA, SANDSTONES-SILTSTONES, OKLAHOMA, TIDAL-FLAT  
 SACRAMENTO MOUNTAINS, NEW MEXICO, ABST., ORIGIN OF EARLY,  
 SADDLE CREEK LIMESTONE, TEXAS  
 SADDLE CREEK LIMESTONE, TEXAS  
 SADLERCHIT GROUP, ALASKA  
 SADLERCHIT LIMESTONE, ALASKA  
 SAG DELTA SECTION, ALASKA  
 SAGEBURGH AND GEOCHEMICAL EXPLORATION IN EAST TINTIC  
 SAHARA BASIN, NORTHERN  
 SAHARA BASIN, NORTHERN  
 SAHARA ATLAS SALT BASIN  
 SAHIL FIELD, PERSIAN GULF  
 SAINSBURY, C. L., COMPRESSIVE INTERACTION OF SIBERIAN AND NORTH  
 SAINT BRUCE WELLS, FRANCE  
 SAINT OF NORTH AMERICA—TECTONIC FRAMEWORK, STRATIGRAPHY,  
 SAINT OF NORTH AMERICA—TECTONIC FRAMEWORK, STRATIGRAPHY,  
 SALLINGEN, ALPINE PLATEAU  
 SALT BASIN, MEXICO, ISTHMIUS  
 SALT BASIN, NORTHERN, SAHARA  
 SALT BASIN, SAHARA, ATLAS  
 SALT BASIN, SAHARA, ATLAS  
 SALT CREEK ANTICLINE, WYOMING  
 SALT CREEK FIELD, WYOMING  
 SALT DOME, LOUISIANA, COTE BLANCHE ISLAND  
 SALT DOME, LOUISIANA, COTE BLANCHE ISLAND  
 SALT DOME, WOOD COUNTY, TEXAS, ABST., GROWTH HISTORY OF,  
 SALT MINE, LOUISIANA, BELLE ISLE  
 SALT STOKES HELP TO DELINEATE SPINES OF MOVEMENT, DISCUSSION  
 SALTON TROUGH, CALIFORNIA  
 SALT-DOVE CAP ROCK, ABST., SUBSALT ORIGIN OF  
 SALT-GENERATED JURASSIC PALEOSTRUCTURE TRAPS, TILTED-OUT  
 SALT-GENERATED JURASSIC PALEOSTRUCTURE TRAPS, TILTED-OUT  
 SAN ANDRES ISLAND, COLOMBIA, ABST., SILICIFICATION OF, CALCIUM,  
 SAN CAYENTO FAULT, CALIFORNIA  
 SAN CAYENTO FAULT, CALIFORNIA
- B 6110 1582  
 B 6108 1389  
 B 6104 597  
 B 6109 1551\*  
 B 6105 809\*  
 B 6105 824  
 B 6105 824  
 B 6105 824  
 B 6104 585  
 B 6111 1962  
 B 6109 1483  
 B 6106 861  
 B 6103 376  
 B 6106 542  
 B 6103 376  
 B 6109 1483  
 B 6106 861  
 B 6111 2004  
 B 6108 1389  
 B 6108 1371  
 B 6105 824  
 B 6105 824  
 B 6105 791\*  
 B 6105 761\*  
 B 6111 1934  
 B 6102 295\*  
 B 6105 760\*  
 B 6103 373  
 B 6105 824  
 B 6105 824  
 B 6105 819\*  
 B 6103 346  
 B 6109 1496  
 B 6103 439  
 B 6109 1499  
 B 6105 1301  
 B 6105 1301  
 B 6101 81  
 B 6101 81  
 B 6104 585  
 B 6103 467  
 B 6104 513  
 B 6103 443  
 B 6105 824  
 B 6105 824  
 B 6102 207  
 B 6101 81  
 B 6101 81  
 B 6105 672  
 B 6105 672  
 B 6101 67  
 B 6101 67  
 B 6109 1540\*  
 B 6109 1540\*  
 B 6107 1090\*  
 B 6111 1980  
 B 6103 422  
 B 6109 1544\*  
 B 6104 489  
 B 6105 824  
 B 6102 170  
 B 6102 138
- SAN CLEMENTE BASIN, CALIFORNIA  
 SAN CLEMENTE BASIN, CALIFORNIA  
 SAN CLEMENTE BASIN, CALIFORNIA  
 SAN CLEMENTE RIDGE, CALIFORNIA  
 SAN DIEGO TROUGH, CALIFORNIA  
 SAN DIEGO TROUGH, CALIFORNIA  
 SAN DIEGO TROUGH, CALIFORNIA  
 SAN FELIX CREEK UNIT, TEXAS  
 SAN GABRIEL BASIN, CALIFORNIA  
 SAN GABRIEL MOUNTAINS, CALIFORNIA  
 SAN ISIDRO BASIN, BAJA CALIFORNIA  
 SAN JOAQUIN HILLS, CALIFORNIA  
 SAN JOSE FAULT, CALIFORNIA  
 SAN JOSE HILLS, CALIFORNIA  
 SAN JUAN BASIN, NEW MEXICO, ABST., GEOMETRY OF COAL BEDS IN  
 SAN JUAN BASIN, SUBNORMAL PRESSURES, CALIFORNIA  
 SAN MIGUEL ISLAND, EOCENE, CALIFORNIA  
 SAN MIGUEL SANDSTONES OF SOUTHWEST TEXAS, ABST., STRATIGRAPHY  
 SAN MIGUELITO FIELD, CALIFORNIA  
 SAN MIGUELITO FIELD, CALIFORNIA  
 SAN MIGUELITO FIELD, CALIFORNIA  
 SAN NICOLAS BASIN, CALIFORNIA  
 SAN NICOLAS BASIN, CALIFORNIA  
 SAN NICOLAS ISLAND, CALIFORNIA  
 SAN NICOLAS ISLAND, CALIFORNIA, EOCENE, PALEOCURRENTS AND  
 SAN NICOLAS ISLAND, EOCENE, CALIFORNIA  
 SAN PEDRO BASIN, CALIFORNIA  
 SAN PEDRO BASIN, CALIFORNIA  
 SAND AREA, SOUTH LOUISIANA—IMPLICATIONS, GEOLOGICAL, AND  
 SAND PETROLOGY AND BIOCLASTIC COMPONENTS OF BLACK SHELL  
 SAND SHEET ON MIDDLE ATLANTIC OUTER CONTINENTAL SHELF  
 SAND SHEET, BALTIMORE CANYON TROUGH AREA, THICKNESS AND AGE  
 SANDIA FORMATION, MEMBERS, NEW MEXICO  
 SANDSTONE COMPOSITION AND DIAGENESIS IN PENNSYLVANIAN  
 SANDSTONE DEPOSITIONAL SYSTEMS IN URANIFEROUS SANDSTONES OF  
 SANDSTONE DIAGENESIS—THE HOLE TRUTH, ABST.  
 SANDSTONE DIAGENESIS, ABST., ROLE OF SECONDARY, POROSITY IN  
 SANDSTONE DIAGENESIS, ABST., POROSITY, DIAGENESIS, AND  
 SANDSTONE RESERVOIRS—EXPLORATION MODELS AND RECOGNITION  
 SANDSTONE RESERVOIRS—EXPLORATION MODELS AND RECOGNITION  
 SANDSTONE RESERVOIR, SLEIPYR, HOLLOW FIELD, RED WILLOW COUNTY,  
 SANDSTONES OF CRETACEOUS GREAT VALLEY SEQUENCE, CALIFORNIA,  
 SANDSTONES OF FRONTIER FORMATION, SPEARHEAD RANCH FIELD,  
 SANDSTONES OF LOWER WILCOX, EOCENE, KARNES COUNTY, TEXAS,  
 SANDSTONES OF PERMIAN-PENNSYLVANIAN AGE, VAL VERDE BASIN,  
 SANDSTONES IMPLICATIONS FOR PETROLEUM EXPLORATION, ABST.,  
 SANDSTONES—CRITICAL AFTER ESTIMATES FOR GULF COAST  
 SANDSTONES, ABST., DIAGENETIC PROCESSES IN  
 SANDSTONES, ABST., DIAGENETIC PROCESSES IN  
 SANDSTONES, ABST., INTERPRETATION OF POSTDEPOSITIONAL PROCESSES  
 SANDSTONES, OUCHITA MOUNTAINS, ARKANSAS AND OKLAHOMA,  
 SANDSTONE, NEBRASKA, REAGAN  
 SANDSTONE, CENOZOIC HIGH PLAINS SEQUENCE, WYOMING AND  
 SANDS, STUDIES OF, VENTURA FIELD, CALIFORNIA, II.—LITHOLOGY,  
 SANDS, ABST., EFFECT OF SHAPE SORTING ON PREDICTION OF POROSITY  
 SANDT, JAMES E., DEVELOPMENTS IN LOUISIANA GULF COAST IN 1976

B	6111	1982	SANTA ANA MOUNTAINS, CALIFORNIA
B	6111	1983	SANTA ANA MOUNTAINS, STRATIGRAPHIC COLUMN, CALIFORNIA
B	6104	616f	SANTA ANA MOUNTAINS—RELATION TO OLIGOCENE SANTA BARBARA
B	6102	263f	SANTA ANA MOUNTAINS—RELATION TO OLIGOCENE SANTA BARBARA
B	6102	207	SANTA ANA UPLIFT, MEXICO
B	6102	238	SANTA BARBARA BASIN, CALIFORNIA
B	6102	238	SANTA BARBARA BASIN, CALIFORNIA
B	6102	263f	SANTA BARBARA BASIN, CALIFORNIA
B	6102	263f	SANTA BARBARA BASIN, DISCUSSION AND REPLY, SANTA MONICA AND,
B	6102	263f	SANTA BARBARA BASIN, DISCUSSION AND REPLY, SANTA MONICA AND,
B	6111	1981	SANTA BARBARA ISLAND, CALIFORNIA
B	6111	1981	SANTA BARBARA ISLAND, CALIFORNIA
B	6102	238	SANTA CATALINA BASIN, CALIFORNIA
B	6102	238	SANTA CATALINA BASIN, CALIFORNIA
B	6102	238	SANTA CATALINA ISLAND, CALIFORNIA
B	6102	238	SANTA CATALINA ISLAND, CALIFORNIA
B	6102	238	SANTA CRUZ BASIN, CALIFORNIA
B	6102	238	SANTA CRUZ BASIN, CALIFORNIA
B	6104	616f	SANTA CRUZ ISLAND, EOCENE, CALIFORNIA
B	6102	263f	SANTA MONICA AND SANTA ANA MOUNTAINS—RELATION TO
B	6102	263f	SANTA MONICA AND SANTA ANA MOUNTAINS—RELATION TO
B	6111	1981	SANTA MONICA BASIN, CALIFORNIA
B	6102	238	SANTA MONICA BASIN, CALIFORNIA
B	6105	904*	SANTA MONICA BAY, CALIFORNIA, ABST., DISTRIBUTION OF SUSPENDED
B	6102	238	SANTA ROSA ISLAND, EOCENE, CALIFORNIA
B	6102	238	SANTA ROSA ISLAND, EOCENE, CALIFORNIA
B	6106	1382*	SANTA ROSA SANDSTONE, LATE TRIASSIC OF EAST-CENTRAL NEW
B	6111	1981	SANTA ROSA-CORTES RIDGE, CALIFORNIA
B	6111	1986	SANTIAGO PEAK INTRUSIVE, CALIFORNIA
B	6111	1986	SANTIAGO SANDSTONE, BRAZIL
B	6109	1478	SANTO TOMAS FAULT, OFFSHORE, CALIFORNIA
B	6106	906	SANTO ANTONIO PETROLEUM RESERVOIR SYSTEM, BRAZIL, ALBIAN-
B	6109	1480	SANTO ANTONIO PETROLEUM RESERVOIR SYSTEM, BRAZIL, ALBIAN-
B	6104	547	SANTO GABRIEL ARCH, BRAZIL
B	6104	547	SANTO GABRIEL ARCH, BRAZIL
B	6109	1476	SAO MATEUS FIELD, BRAZIL
B	6109	930	SAO PAULO PLATEAU
B	6110	1749	SAO TOME AND PRINCE, DEVELOPMENTS, 1976
B	6104	594	SARITA FIELD, TEXAS
B	6105	778	SARJANT, WILLIAM A., DINOSAUR TRACKS FROM CRETACEOUS
B	6105	778	SARJANT, WILLIAM A., DINOSAUR TRACKS FROM CRETACEOUS
B	6104	1004f	SASKATCHEWAN, ABST., EFFECTS OF BURIAL STAGES ON, POROSITY IN,
B	6105	765*	SASKATCHEWAN, ABST., EFFECTS OF BURIAL STAGES ON, POROSITY IN,
B	6105	803*	SASKATCHEWAN, ABST., EFFECTS OF BURIAL STAGES ON, POROSITY IN,
B	6101	30	SASKATCHEWAN, ACE MINE
B	6101	29	SASKATCHEWAN, BEAVERLIDGE AREA, PITCHBLEND
B	6101	31	SASKATCHEWAN, BEAVERLIDGE AREA, URANIUM
B	6107	1014	SASKATCHEWAN, COLONY-MCLAREN-WASECA MEMBERS, ALBERTA AND
B	6107	1014	SASKATCHEWAN, COLONY-MCLAREN-WASECA MEMBERS, ALBERTA AND
B	6108	1316	SASKATCHEWAN, DEVELOPMENTS, 1976
B	6107	1014	SASKATCHEWAN, DINA MEMBER, ALBERTA AND
B	6107	1016	SASKATCHEWAN, DINA MEMBER, ALBERTA AND
B	6107	1025	SASKATCHEWAN, EPPING FIELD
B	6107	1025	SASKATCHEWAN, EPPING FIELD
B	6107	1024	SASKATCHEWAN, EYESHAM AREA
B	6101	30	SASKATCHEWAN, EYEHILL FIELD
B	6101	30	SASKATCHEWAN, FAY MINE
B	6107	1024	SASKATCHEWAN, GENERAL, URANIUM
B	6107	1024	SASKATCHEWAN, GENERAL, URANIUM
B	6107	1014	SASKATCHEWAN, LLOYDMINSTER AREA HISTORY
B	6107	1014	SASKATCHEWAN, LLOYDMINSTER AREA HISTORY
B	6107	1014	SASKATCHEWAN, LLOYDMINSTER MEMBER, ALBERTA AND
B	6107	1014	SASKATCHEWAN, LLOYDMINSTER MEMBER, ALBERTA AND
B	6107	1014	SASKATCHEWAN, MARTIN FORMATION
B	6101	30	SASKATCHEWAN, MARTIN FORMATION
B	6108	1322	SASKATCHEWAN, REX MEMBER, ALBERTA AND
B	6107	1014	SASKATCHEWAN, REX MEMBER, ALBERTA AND
B	6107	1014	SASKATCHEWAN, STAZIN GNEISS
B	6107	1014	SASKATCHEWAN, STAZIN GNEISS
B	6101	30	SASKATCHEWAN, VERNA MINE
B	6101	30	SATELLITE IMAGE ANALYSIS IN MINERAL EXPLORATION
B	6101	1560*	SATELLITE IMAGE ANALYSIS IN MINERAL EXPLORATION

[illegible]

SATICOY FIELD, CALIFORNIA  
SATICOY FIELD, PICO SAND, CALIFORNIA  
SATUCOR, ALVA E., GRANTS UPLAND REGION, NEW MEXICO, ABST.  
SAUDI ARABIA, DEWITT NEUTRAL ZONE, 1976, AMERICAN INDEPENDENT  
SAUDI ARABIA, ABST., FUTURE PETROLEUM RESOURCES IN  
SAUDI ARABIA, 1976, MINISTRY OF PETROL. AND MINERAL RESOURCES,  
SAUDI ARABIA, DISPOSAL SITE, GEORGIA, ABST., DEPOSITIONAL  
SAVU BASIN, SECTION  
SAWU GROUP TO AUSTRALIAN CRETACEOUS CRATON, SECTION, NEW ISLAND  
SAWU ISLAND SECTION  
SAXENA, RAM S., DELTAIC SANDSTONE RESERVOIRS—EXPLORATION  
SCHAEDECKER, WILLIAM R., PETROLEUM DEVELOPMENTS IN FAR EAST IN  
SCHEIDT, JOHN, PETROLOGY OF CATAHOULA SANDSTONES IN EAST  
SCHERER, K. MARSHALL, IMPROVING TECHNIQUES FOR FACIES ANALYSIS  
SCHERER, K. MARSHALL, HIGH RESOLUTION SEISMIC EXPLORATION FOR  
SCHERRER FORMATION, NEW MEXICO  
SCHLAEPFER, C. J., JURASSIC SEDIMENTATION, EASTERN SIERRA MADRE  
SCHLANGER, SEYMOUR O., CRETACEOUS OCEANIC ANOXIC EVENTS AS  
SCHLEE, JOHN, ATLANTIC OCEAN CONTINENTAL SHELF, ABST.  
SCHLEE, JOHN, GEOLOGIC FRAMEWORK OFF NORTHEASTERN UNITED  
SCHLEE, JOHN, DEPTH CORRECTION OF MULTICHANNEL SEISMIC  
SCHMIDT, VOLKMAR, A. CRETACEOUS TECTONIC EVOLUTION, ABST., ELECTRIC  
SCHMIDT, VOLKMAR, ROLE OF SECONDARY POROSITY IN SANDSTONES  
SCHMIDT, VOLKMAR, POROSITY ALTERATION IN CARBONATE SEDIMENTS,  
SCHOENING, G. E., MISSISSIPPIAN UNCONFORMITIES IN NORTHERN  
SCHOEITTEL, M., GEOCHEMISTRY OF RECENT CONTINENTAL MARGIN  
SCHOLLE, PETER A., CHALKENETIC PATTERNS OF AUSTIN GROUP AND  
SCHOLLE, PETER A., CRETACEOUS REEF TRENDS BENEATH U.S. ATLANTIC  
SCHOLLE, PETER A., REEF TRENDS AND HERONS RIDGE MORPHOLOGY IN  
SCHOLL, DAVID W., INDICATORS OF PLATE TECTONICS IN SOUTHERN  
SCHWABER, TIM L., MECHANISMS OF SECONDARY MIGRATION AND  
SCHWABER, L., ON DEVELOPMENTS IN GERMAN FEDERAL REPUBLIC, 1976  
SCHWENEMER, J. H., DENVER BASIN, ABST., STATISTICAL HISTORY OF  
SCHULTZ, D. M., GEOCHEMISTRY OF LIGHT HYDROCARBONS IN SHALLOW  
SCHULTZ, D. M., HYDROCARBONS IN SURFACE SEDIMENTS OF  
SCHWARTZ, DANIEL F., REEF TRENDS AND HERONS RIDGE MORPHOLOGY IN  
SCHWARTZ, DANIEL F., PLATE TECTONICS AND REEF MORPHOLOGY IN  
SCHWARTZ, ROBERT K., COASTAL ZONE, ABST., MEASUREMENT  
SCHWARTZ, R. K., DREDGE DISPOSAL IN LITTORAL ZONE, NEW RIVER  
SCHWEISBERGER, R. T., AGES OF HYDROCARBONS IN OILS—PHYSICAL  
SCORPION MOUNTAIN FORMATION, IDAHO  
SCOTIAN BASIN, EAST COAST  
SCOTIAN SHELF, OFFSHORE EASTERN CANADA, ABST., INVESTIGATION OF  
SCOTIAN SHELF, OFFSHORE EASTERN CANADA, ABST., GEOGEOGRAPHY  
SCOTIAN SHELF, ORPHEDUS AND BENAKI BASINS, OUTER  
SCOTIAN SHELF, WYNDHOT CHALK UNIT, CANADA  
SCOTT, JAMES, ASSESSMENT OF MAGNETIC MEASUREMENTS IN  
SCOTT, ROBERT J., SOUTH TEXAS AUSTIN CHALK, CRETACEOUS, PLAY,  
SCOTT, ROBERT J., AUSTIN CHALK—BUDA TRENDS OF SOUTH TEXAS,  
SCOTT, R. W., LOWER CRETACEOUS DEPOSITIONAL SYSTEMS, WEST TEXAS,  
SCOTT, R. W., MINOR ALLUVE IN CRETACEOUS PAROTIA SANDSTONE  
SEAFLOOR, ABST., PERCENTAGE ESTIMATE OF DISCOVERABLE RESERVES  
SEAMOUNT, CONTINENTAL RISE, NILE CONE, LEVANT PLATFORM, AND,  
SEAMS, ABST., HIGH RESOLUTION, SEISMIC EXPLORATION FOR GEOLOGIC,  
SEA-LEVEL CHANGES, GULF COAST, ABST., LOWER, CRETACEOUS  
SECOND WALL CREEK SANDSTONE, WYOMING  
SECONDARY MIGRATION AND ENTRAPMENT OF HYDROCARBONS, ABST.,  
SECONDARY MIGRATION AND ENTRAPMENT OF HYDROCARBONS, ABST.,  
SECONDARY POROSITY IN SANDSTONES OF LOWER WYOMING, Eocene  
SEDIMENT DISTRIBUTIONS AND PATTERNS ON SHALLOW, HIGH-ENERGY  
SEDIMENTARY APRON, TRANS-POSED VOLCANIC FIELD OF TEXAS,









## 2236

B 6111 1951 SRI LANKA HEAVY OIL DEPOSITS, 1976 UNITED STATES  
B 6111 1840 SPRINGS, DEVELOPMENTS, 1976  
B 6105 832 STAATZ, MORTIMER H., THORIUM—OTHER NATURAL SOURCE OF  
STANTON FORMATION, KANSAS  
B 6109 1560 STANCIOFF, ANDREW H., SATELLITE IMAGE ANALYSIS IN MINERAL  
STANLEY, DANIEL JEAN, "MUD-FACIES DEDIENIFICATION FOR  
B 6105 832 STANLEY, KENNETH O., INCIPENT DIAGENESIS OF ARKOSIC AND VITRIC  
B 6108 1392 STANTON FORMATION, KANSAS  
B 6107 1046 STANTON FORMATION, KANSAS  
B 6105 832 STANTON, RONALD W., REELE, POROSITY IN SANDSTONES OF LOWER  
B 6105 775 STANTON, RONALD W., REELE, POROSITY IN SANDSTONES OF LOWER  
STAPP, WILFORD LEE, GEOLOGY OF FRACTURED AUSTIN CHALK AND  
B 6104 594 STARCHOFF FIELD, ALASKA  
B 6108 1392 STARK, P. PETE, APPLICATION OF DRILLING STATISTICS IN BASIN  
B 6105 832 STARK, P. PETE, DRILLING STATISTICS IN BASIN EVALUATION, ABST.,  
STATE UNIVERSITY FIELD, TEXAS  
B 6104 597 STATICS AND DYNAMICS OF NATURAL SYSTEMS—GENETIC BASIS FOR  
B 6102 1397 STATISTICS IN BASIN EVALUATION, ABST., APPLICATION OF DRILLING  
STATISTICS IN BASIN EVALUATION, ABST., APPLICATION OF DRILLING  
B 6108 1397 STATLER, ANTHONY T., DEVELOPMENTS IN EAST-CENTRAL STATES IN  
STEENLAND, NELSON C., GEOLOGIC FRAMEWORK OFF NORTH-EASTERN  
STEIDTMANN, JAMES R., DEPOSITION AND DIAGENESIS OF TENESPEL  
STEINER, R. P., HOLOCENE DOLOMITE LOCALITY IN FLORIDA BAY, ABST.  
B 6105 833 STEINER, R. P., HOLOCENE DOLOMITE LOCALITY IN FLORIDA BAY, ABST.  
B 6102 297 STEINER, R. P., HOLOCENE DOLOMITE LOCALITY IN FLORIDA BAY, ABST.  
B 6105 795 STEPHANIAN, KENNETH B., ALLUVIAL FAN AND LACUSTRINE SEDIMENTARY  
STEPHENSON, LEE P., POROSITY DEPENDENCE ON TEMPERATURE—LIMITS IN  
STEPHENS, JACKIE, LARGE NEW PORPHYRY MOLYBDENUM DISCOVERY IN  
B 6109 1546 STEPHENS, RAYMOND W., DIFFERENTIAL SUBSIDENCE OF MARSHLAND  
STERNBERG, R. W., DREDGED MATERIAL DEPOSITED AT OCEAN  
STEVENS SAND, CALIFORNIA  
B 6105 833 STEVENSON, JACK T., JFS FIELD, DIMMIT COUNTY, TEXAS—SOME UNIQUE  
B 6109 1538 STEVENSON, JACK T., JFS FIELD, DIMMIT COUNTY, TEXAS—SOME UNIQUE  
STEWART, RICHARD J., WIDESPREAD OCCURRENCE OF LAMINATE SHELL  
B 6108 1392 STEWART, RICHARD J., WIDESPREAD OCCURRENCE OF LAMINATE SHELL  
STEWART, RICHARD J., NEOGENE TURBIDITE SEDIMENTATION IN  
B 6102 192 STEWART, R. D., ON DEVELOPMENTS IN BANGLADESH, 1976  
STOCKS HELP TO DELINEATE SPINES OF MOVEMENT, DISCUSSION AND  
STOCKWATER LIMESTONE, TEXAS  
B 6103 346 STONE COUNTRIES, MISSISSIPPI, ABST., PETROLOGY OF, SMACKOVER  
STONE, DONALD S., OKLAHOMA CITY OIL—SECOND CROP FROM  
B 6104 620 STONE, DONALD S., OKLAHOMA CITY OIL—SECOND CROP FROM  
STONE, G. C., DIAGENESIS OF MIDDLE AND UPPER EOCENE CARBONATE,  
B 6104 492 STONE, G. C., SOUTH CAROLINA  
STONOR ARCH, SOUTH CAROLINA  
B 6103 332 STORM-GENERATED SHELL RIDGE ON TIDAL LAGOONAL COAST OF BULLS  
STRAIT OF MAGELLAN, CHILE, ABST., TOPICAL LACONAL SEDIMENTATION ON  
B 6105 764 STRAIT OF MAGELLAN, CHILE, ABST., TOPICAL LACONAL SEDIMENTATION ON  
STRAND FIELD, MIOCENE SANDS, CALIFORNIA  
B 6102 176 STRAND FIELD, RIO BRAVO SANDS, CALIFORNIA  
B 6102 176 STRAND FIELD, RIO BRAVO SANDS, CALIFORNIA  
B 6102 1008 STRATIGRAPHIC MODELING OF TROPICAL TERTIARY STRATOTYPE  
B 6105 842 STRATIGRAPHIC MODELING OF TROPICAL TERTIARY STRATOTYPE  
STRATIGRAPHIC NOMENCLATURE, NOTE 45, AMERICAN COMMISSION ON  
B 6102 248 STRATIGRAPHIC NOMENCLATURE, NOTE 45, AMERICAN COMMISSION ON  
STRATIGRAPHIC TEST  
B 6108 1127 STRATIGRAPHIC TRAP FOR INCREASED PRODUCTION, ABST., CANDEIAS  
STRATIGRAPHIC TRAP WITH SEISLOGS, ABST., MAPPING  
B 6105 774 STRATIGRAPHIC TRAP WITH SEISLOGS, ABST., MAPPING  
B 6105 809\* STRATIGRAPHIC TRAPS, MISINTERPRETATION OF, DIAGENETIC TRAPS AS  
B 6104 485 STRATIGRAPHIC TRAP, KANSAS, BINDLEY FIELD, PALEOGEOMORPHIC,  
B 6103 310 STRATIGRAPHIC TRAP, KANSAS, BINDLEY FIELD, PALEOGEOMORPHIC,  
B 6103 310 STRATIGRAPHIC TRAP, TEXAS, COOK SUBMARINE CANYON  
B 6103 357 STRATIGRAPHIC TRAP, TEXAS, COOK SUBMARINE CANYON  
B 6103 355 STRATIGRAPHIC TRAP, TEXAS, COOK SUBMARINE CANYON  
B 6103 353 STRATIGRAPHIC TRAP, TEXAS, DEKALB  
B 6103 353 STRATIGRAPHIC TRAP, TEXAS, DEKALB  
B 6104 489 STRATIGRAPHIC TRAP, TILTED-OUT  
B 6108 1372\* STRATIGRAPHIC AND CLAY DIAGENESIS OF TRINIDAD SANDSTONE AND  
B 6109 1540\* STRATIGRAPHY AND ENTRAPMENT OF HYDROCARBONS IN SAN MIGUEL  
B 6108 1393\* STRATIGRAPHY AND SEDIMENTARY PETROGRAPHY OF SUBSURFACE  
B 6105 806\* STRAT-SEIS—SIMPLE EXAMPLE WITH FIELD EXAMPLES, ABST.  
B 6103 354 STRAWN SANDSTONE, TEXAS

- B 6109 1586\* STRAWN SERIES, PENNSYLVANIAN, NORTH-CENTRAL TEXAS, ABST.  
 B 6105 839\* STROMATOLITIC REEF COMPLEX, ABST., BIOFACIES RELATIONS IN  
 B 6109 1587\* STRUCTURE AND STRATIGRAPHY OF LATE QUATERNARY DEPOSITS ON  
 B 6105 840\* STRUCTURE AND STRATIGRAPHY OF LATE QUATERNARY DEPOSITS ON  
 B 6109 1588\* STRUHSACKER, ERIC MITCHELL, GEOTHERMAL SYSTEMS OF CORWIN  
 B 6109 1555\* STUART CITY TREND, LOWER CRETACEOUS, SOUTH-CENTRAL TEXAS  
 B 6101 1 STUART SMITH, J. H., GEOLOGY AND HYDROCARBON DISCOVERIES OF  
 B 6105 834 STUDENTS, PETROLEUM, EXPLORATION CLASSROOM GAME FOR  
 B 6105 835 STUDE, GERALD R., OFFSHORE LOUISIANA SOUTH TIMBALIER BLOCK 54  
 B 6102 1971 STUDIES OF VENTURA FIELD, CALIFORNIA, II—LITHOLOGY, COMPACTON,  
 B 6110 1639 STYRIAN BASIN, AUSTRIA  
 B 6104 511 ST BRICE-VILLENEUVE WELLS, FRANCE  
 B 6107 963 ST. PAUL FRACTURE ZONE, AFRICA  
 B 6108 1384\* ST. PAUL-LAS PALMAS FRACTURES, AFRICA  
 B 6112 2068 SUAI AREA, SECTION, TIMOR ISLAND  
 B 6108 1386\* SUAREZ, J. L., TOWNSHIP, ABST., NUGGET OIL ACCUMULATIONS AT  
 B 6105 837 SUBALFARO, SUBALFARO, SUBALFARO, SUBALFARO, SUBALFARO  
 B 6105 775\* SUBMARINE-FAN STRATIGRAPHIC TRAP, TEXAS, COOK  
 B 6103 257 SUBNORMAL PRESSURE FIELDS  
 B 6112 2134 SUBNORMAL PRESSURES, OIL AND, GAS IN, RESERVOIRS WITH  
 B 6112 2134\* SUBSALT ORIGIN OF SALT-DOME CAP ROCK, ABST.  
 B 6109 1544\* SUBSIDENCE OF ASSEMIC RIDGES—EVIDENCE FROM SEDIMENTS ON RIO  
 B 6108 1391 SUBSIDENCE OF ASSEMIC RIDGES—EVIDENCE FROM SEDIMENTS ON RIO  
 B 6109 1522\* SUBSIDENCE RATES IN EASTERN UNITED STATES, RAPID, AFTIAN,  
 B 6109 1522 SUBSIDENCE RATES, EAST COAST  
 B 6104 6201 SUBUNIFORMITY SOURCE ROCKS, DISCUSSION AND REPLY  
 B 6110 1702 SUDAN, 1976, PETROCONSULTANTS S.A., ON DEVELOPMENTS IN  
 B 6103 465\* SULFIDE MINERALIZATION IN NORTH-CENTRAL ALASKA RANGE, ABST.,  
 B 6108 1388\* SULFIDE MINERALS AS EXPLORATION GUIDE FOR URANIUM, ABST.,  
 B 6105 839\* SULFUR IN COLORADO OIL-SHALE DEPOSITS: ABST., DISTRIBUTION AND  
 B 6104 594 SUMATRA, LIRIK FIELD  
 B 6104 594 SUMATRA, PULAI FIELD  
 B 6112 2068 SUMBA ISLAND, SECTION  
 B 6101 35 SUMMARY OF PRECAMBRIAN URANIUM DEPOSITS  
 B 6107 1030 SUMNER GROUP, NEBRASKA  
 B 6102 295\* SUMPS, ABST., ENVIRONMENTS OF, EVAPORITIC SEDIMENTATION—,  
 B 6104 579 SUN LAMAR FIELD, VENEZUELA  
 B 6104 579 SUN LAMAR FIELD, VENEZUELA  
 B 6111 1951 SUNNYSIDE HEAVY OIL DEPOSIT, UNITED STATES  
 B 6111 1950\* SUPERGIANT OIL FIELDS, TAR, SANDS AND  
 B 6111 1957 SUPERGIANT RESERVES, POSSIBLE SETTINGS FOR  
 B 6110 1801 SUPERIOR OIL CO., ON DEVELOPMENTS IN BAHRAIN, 1976, CHEVRON  
 B 6108 1393 SUDAN, RONALD C., DIAGNOSIS OF VOLCANIC SANDSTONES  
 B 6105 762\* SUPERFICIAL MATERIALS IN PART OF MISSISSIPPI RIVER DELTA  
 B 6105 281 SUPERFICIAL ORIGIN OF NORTH AMERICAN PITCHBLende AND RELATED  
 B 6106 861 SURFICIAL SAND SHEET ON MIDDLE ATLANTIC OUTER CONTINENTAL  
 B 6106 861 SURFICIAL SAND SHEET, BALTIMORE CANYON TROUGH AREA,  
 B 6110 1990 SURINAM, 1976, PETROCONSULTANTS S.A., ON DEVELOPMENTS IN  
 B 6103 335 SURKY SCARF, SOUTH CAROLINA  
 B 6110 1640 SWABIA, DEVELOPMENTS, 1976  
 B 6111 1930 SWARTZFIELD PENINSULA, ELLESMERE ISLAND  
 B 6101 11 SVERDRUP BASIN, CANADIAN ARCTIC  
 B 6111 1931 SVERDRUP BASIN, ANTOINETTE FORMATION  
 B 6111 1931 SVERDRUP BASIN, BELCHER CH FORMATION  
 B 6111 1931 SVERDRUP BASIN, BOKUP FIORD FORMATION  
 B 6105 776\* SVERDRUP BASIN, CANADIAN ARCTIC ISLANDS, ABST., OTTO FIORD
- B 6111 1931 SVERDRUP BASIN, CANYON FIORD FORMATION  
 B 6101 16 SVERDRUP BASIN, CRETACEOUS  
 B 6101 5 SVERDRUP BASIN, ELLSMERE OROGENY  
 B 6101 1931 SVERDRUP BASIN, ELLESMERE OROGENY  
 B 6111 1931 SVERDRUP BASIN, HARE FIORD FORMATION  
 B 6101 15 SVERDRUP BASIN, IGNEOUS ACTIVITY  
 B 6101 15 SVERDRUP BASIN, JURASSIC  
 B 6101 15 SVERDRUP BASIN, JURASSIC-CRETACEOUS  
 B 6101 12 SVERDRUP BASIN, MELVILLIAN DISTURBANCE  
 B 6101 12 SVERDRUP BASIN, MESOZOIC  
 B 6111 1931 SVERDRUP BASIN, MISSISSIPPIAN  
 B 6111 1931 SVERDRUP BASIN, OTTO FIORD FORMATION  
 B 6101 12 SVERDRUP BASIN, PENNSYLVANIAN  
 B 6101 12 SVERDRUP BASIN, PERMIAN  
 B 6111 1931 SVERDRUP BASIN, SECTION, ELLESMERE ISLAND  
 B 6101 5 SVERDRUP BASIN, STRATIGRAPHIC COLUMN  
 B 6111 1931 SVERDRUP BASIN, TANQUARY FIORD FORMATION  
 B 6101 16 SVERDRUP BASIN, TERTIARY  
 B 6101 12 SVERDRUP BASIN, TERTIARY-QUATERNARY  
 B 6101 12 SVERDRUP BASIN, TRIASSIC  
 B 6101 13 SVERDRUP BASIN, TRIASSIC-JURASSIC  
 B 6101 3 SVERDRUP RIDGE, CANADIAN, ARCTIC ISLANDS  
 B 6101 20 SWEDEN, DEVELOPMENTS, 1976  
 B 6110 1649 SWEDEN, PRODUCTION, 1975-1976  
 B 6105 834 SWIFT, J. P., NOAAS WASTE-DISPOSAL STUDIES IN NEW YORK BIGHT,  
 B 6105 786 SWINEHART, JAMES B., STRATIGRAPHY AND SEDIMENTARY  
 B 6108 1393 SWITZERLAND, 1976, BUCHI, U. P., AND G., WIENER, ON DEVELOPMENTS IN  
 B 6107 1046 SWOPE FORMATION, KANSAS  
 B 6101 1986 SYCAMORE CANYON SANDSTONE AND CONGLOMERATE, CALIFORNIA  
 B 6105 812\* SYDNEY BASIN, AUSTRALIA, ABST., TRACE FOSSILS IN RELATION TO,  
 B 6105 801\* SYDNEY BASIN, AUSTRALIA, ABST., SALLIO SEDIMENTARY,  
 B 6112 2144 SYMAP AND SYMAP, USED FOR FLORIDA BASEMENT,  
 B 6110 1802 SYMAP, USED FOR FLORIDA BASEMENT, COMPUTER-PROGRAM  
 B 6109 1476 SYRIA, 1976, JAYOQUES, J.-P., ON DEVELOPMENTS IN  
 B 6105 834 SZUMILAS, D., COMPUTER FOR TIME-TO-DEATH CONVERSION AND  
 B 6109 1476 TABULAR URANIUM BODY-RAJAH 49 MINE, MESA COUNTY, COLORADO,  
 B 6105 762\* TACONIC KLIPPE, ABST., FREQUENCY OF, TURBIDITE EVENTS IN  
 B 6109 1476 TAINIA FIELD, BRAZIL  
 B 6110 1858 TAIWAN, PRODUCTION, 1975-1976  
 B 6110 1840 TAIWAN, REPUBLIC OF CHINA, 1976, YANG, Y. F., ON DEVELOPMENTS IN  
 B 6108 1216 TAKAKI, SUZANNE, DEVELOPMENTS IN OKLAHOMA AND PANHANDLE OF  
 B 6107 969 TAKRADI FRACTURES, AFRICA, ROMANCHE  
 B 6105 801\* TAMANDARIS BASIN, ATLANTIC TRENDS  
 B 6105 829 TANKER, M. T., COLOR DISPLAYS OF COMPLEX SEISMIC TRACE, ABST.,  
 B 6103 346 TANNERHILL SANDSTONE, TEXAS  
 B 6102 238 TANNER BANK, CALIFORNIA  
 B 6111 1981 TANNER BASIN, CALIFORNIA  
 B 6104 504 TANNER BASIN, KEROGEN, CALIFORNIA  
 B 6110 1750 TANGANYIKA DEVELOPMENTS, 1976  
 B 6109 1476 TAQUPE FIELD, BRAZIL  
 B 6111 1950\* TAR SANDS AND SUPERGIANT OIL FIELDS  
 B 6111 1950 TAR SANDS, NATURE AND ORIGIN OF  
 B 6105 822\* TAR SAND, RESOURCES, ABST., UNITED STATES AND, UTAH  
 B 6111 1951 TAR TRIANGLE HEAVY OIL DEPOSIT, UNITED STATES  
 B 6101 85 TARIYATA, BASIN, AFRICAN PLATFORM, ARIUM



## Index

B	6109	1551*	TEXAS, ABST., MIDDLE, GLEN ROSE, CRETACEOUS, FACIES MOSAIC.
B	6109	1552*	TEXAS, ABST., OLIGOCENE, VOLCANIC, SEDIMENTARY, APRON IN
B	6109	1553*	TEXAS, ABST., PETROLOGY OF, CATAHOULA SANDSTONES IN EAST
B	6109	1554*	TEXAS, ABST., POROSITY DEVELOPMENT AND DISTRIBUTION IN, SHOAL;
B	6109	1555*	TEXAS, ABST., SECONDARY POROSITY IN, SANDSTONES OF LOWER,
B	6109	1556*	TEXAS, ABST., SLUG AND, HOSSTON DEPOSITIONAL PATTERNS,
B	6109	1557*	TEXAS, ABST., STRATIGRAPHIC AND, ENTANGLEMENT OF, HYDROCARBONS
B	6109	1558*	TEXAS, ABST., CONTRASTS IN, CEMENTATION, DISSOLUTION, AND
B	6109	1559*	TEXAS, ABST., DIAGENESIS AND, POROSITY OF, RODESSA LIMESTONE, PERMIAN,
B	6109	1560*	TEXAS, ABST., EVOLUTION OF, CAPITAN, MASSIVE LIMESTONE, PERMIAN,
B	6109	1561*	TEXAS, ABST., PALEOGENE IRONMENT OF, MOFFAT MOUND, EDWARDS
B	6109	1562*	TEXAS, ALVIN FIELD, BRAZORIA COUNTY
B	6109	1563*	TEXAS, ALVIN CHALK UNIT
B	6109	1564*	TEXAS, ALVIN CHALK UNIT
B	6109	1565*	TEXAS, BIG CAESAR FIELD
B	6109	1566*	TEXAS, BLACKWELL FIELD
B	6109	1567*	TEXAS, BLUFF CREEK SANDSTONE
B	6109	1568*	TEXAS, BOFECILLOS MOUNTAINS
B	6109	1569*	TEXAS, BORREGAS FIELD
B	6109	1570*	TEXAS, BRAZOS-COLORADO DELTA PROVINCE, ANCESTRAL
B	6109	1571*	TEXAS, CAMP COLORADO LIMESTONE
B	6109	1572*	TEXAS, CANYON CREEK, NEW MEXICO AND
B	6109	1573*	TEXAS, CAPITAN REEF, NEW MEXICO AND
B	6109	1574*	TEXAS, CHERRY CANYON FORMATION, KEROGEN
B	6109	1575*	TEXAS, CHIHUAHUA TECTONIC BELT
B	6109	1576*	TEXAS, CHINITI MOUNTAINS
B	6109	1577*	TEXAS, CISCO SANDSTONE
B	6109	1578*	TEXAS, CLEAFORK OIL, KEROGEN
B	6109	1579*	TEXAS, COOK SUBMARINE-CANYON STRATIGRAPHIC TRAP
B	6109	1580*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1581*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1582*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1583*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1584*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1585*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1586*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1587*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1588*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1589*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1590*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1591*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1592*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1593*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1594*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1595*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1596*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1597*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1598*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1599*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1600*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1601*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1602*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1603*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1604*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1605*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1606*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1607*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1608*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1609*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1610*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1611*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1612*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1613*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1614*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1615*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1616*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1617*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1618*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1619*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1620*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1621*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1622*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1623*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1624*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1625*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1626*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1627*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1628*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1629*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1630*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1631*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1632*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1633*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1634*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1635*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1636*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1637*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1638*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1639*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1640*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1641*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1642*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1643*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1644*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1645*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1646*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1647*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1648*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1649*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1650*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1651*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1652*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1653*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1654*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1655*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1656*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1657*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1658*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1659*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1660*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1661*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1662*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1663*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1664*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1665*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1666*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1667*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1668*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1669*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1670*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1671*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1672*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1673*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1674*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1675*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1676*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1677*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1678*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1679*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1680*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1681*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1682*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1683*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1684*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1685*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1686*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1687*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1688*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1689*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1690*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1691*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1692*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1693*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1694*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1695*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1696*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1697*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1698*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1699*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1700*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1701*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1702*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1703*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1704*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1705*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1706*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1707*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1708*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1709*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1710*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1711*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1712*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1713*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1714*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1715*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1716*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1717*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1718*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1719*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1720*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1721*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1722*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1723*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1724*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1725*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1726*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1727*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1728*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1729*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1730*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1731*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1732*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1733*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1734*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1735*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1736*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1737*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1738*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1739*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1740*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1741*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1742*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1743*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1744*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1745*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1746*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1747*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1748*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1749*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1750*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1751*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1752*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1753*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1754*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1755*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1756*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1757*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1758*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1759*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1760*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1761*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1762*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1763*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1764*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1765*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1766*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1767*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1768*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1769*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1770*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1771*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1772*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1773*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1774*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1775*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1776*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1777*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1778*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1779*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1780*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1781*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1782*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1783*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1784*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1785*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1786*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1787*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1788*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1789*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1790*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1791*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1792*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1793*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1794*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1795*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1796*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1797*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1798*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109	1799*	TEXAS, COOK SUBMARINE-FAN STRATIGRAPHIC TRAP
B	6109		





## Index

- [illegible]

- URANIUM EXPLORATION; ABST., ASSESSMENT OF MAGNETIC URANIUM EXPLORATION; ABST., HELIUM DETECTION IN URANIUM EXPLORATION; ABST., HELIUM DETECTION IN URANIUM FAVORABILITY IN UPPERMOST TERTIARY OF EAST TEXAS AND URANIUM FAVORABILITY OF OAKVILLE AND GOLIAF FORMATIONS OF URANIUM HOST DEPOSITIONAL SYSTEMS OF TEXAS GULF COASTAL URANIUM MINERALIZATION; ABST., LACUSTRINE SEDIMENTATION IN, URANIUM ORE DEPOSIT; ABST., FAVORABLE CRITERIA FOR URANIUM ORES CHINLE FORMATION; ABST., MEASUREMENT OF, RN222 AND, HE4-, URANIUM POTENTIAL OF PERMIAN AND PENNSYLVANIAN SANDSTONES URANIUM PROVINCES, NORTHWESTERN, CANADIAN SHIELD, HELLIKIAN URANIUM REGION, NEW MEXICO, ABST., EXPLORATION AND URANIUM SEARCH IN LAKE ATAHASKA REGION BY IMAGE PROCESSING URANIUM SINKATCHEWAN, BEAVERLODGE AREA URANIUM, BASKATCHEWAN, DEPOSITS URANIUM, SASKATCHEWAN, BEAVERLODGE AREA URANIUM, ABST., RECOGNITION OF, OXIDIZED, SULFIDE MINERALS AS URANIUM, ABST., TEXAS URANIUM, AND PYRITE CONCENTRATIONS IN PROTEROZOIC URANIUM, BY TITLE ONLY, APPLICABLE REGULATIONS OF, IN-SITU, URANIUM MIDDLING TECHNOLOGY; ABST., IN-SITU, LEACHING OF URANIUM FROM URANIUM DEPOSITS; ABST., GEOLOGY AND EXPLORATION OF URBANETA FIELD, VENEZUELA URUBETA FIELD, VENEZUELA URUGUAY, 1976, PETROCONSULTANTS S.A., ON DEVELOPMENTS IN USE OF HYDROLOGICAL, GEOCHEMISTRY, AND GEOTHERMOMETER USSR, ABST., FUTURE OIL AND GAS RESOURCES OF USSR, ABST., FUTURE OIL AND GAS RESOURCES OF USSR, OLIGENE HEAVY OIL DEPOSIT USSR, SILGIR HEAVY OIL DEPOSIT USSR, VOLGA-URAL HEAVY OIL UTAH AND NORTHERN ARIZONA-EOLIAN OR MARINE IN ORIGIN, ABST., UTAH ASPEN SHALE UTAH KELVIN FORMATION UTAH OIL-IMPREGNATED ROCK, TAR SAND, RESOURCES, ABST., UNITED STATES, NONMARINE PETROLEUM, NONMARINE UTAH STRUCTURAL GEOMETRY AND RELATED STRATIGRAPHIC UTAH AGE OF FRONTIER FORMATION OF NORTH-CENTRAL UTAH, ABST., SAGEBRUSH AND, GEOCHEMICAL EXPLORATION IN, EAST UTAH, ABST., EXPLORATION AND EVALUATION OF, ROOSEVELT KGRA UTAH, ALLEN HOLLOW SHALE MEMBER UTAH, ALLEN CREEK MEMBER UTAH, CHALK CREEK MEMBER UTAH, COALVILLE MEMBER UTAH, COALVILLE MEMBERLAND GAP, WYOMING, CORRELATION UTAH DEVELOPMENTS, 1976 UTAH DRY HOLLOW MEMBER UTAH, FRONTIER FORMATION UTAH, GRASS CREEK MEMBER UTAH, HEAVY OIL UTAH, HENEFER FORMATION UTAH, HONEYCREEK MEMBER UTAH, LAKE POWELL AREA TESTS UTAH, LONGWALL SANDSTONE MEMBER UTAH, LOWER CRETACEOUS-UPPER CRETACEOUS BOUNDARY UTAH, NAVAJO SANDSTONE, PERMEABILITY UTAH, NAVAJO SANDSTONE, PETROLOGY UTAH, OYSTERS RIDGE SANDSTONE MEMBER UTAH, SPRING ANTON MEMBER UTAH, TRINITY SANDSTONE MEMBER UTAH--IMPLICATIONS FOR DETECTION OF PETROLEUM IN NONMARINE UTAH--IMPLICATIONS OF GEOPHYSICS IN COAL EXPLORATION AND

- B 6104 603 U.S. BAR FORMATION, NEW MEXICO
- B 6105 831\* U.S. AND WORLD ENERGY OUTLOOK FOR 1980S, ABST.
- B 6105 825\* U.S. ATLANTIC CONTINENTAL MARGIN, ABST., PRELIMINARY.
- B 6105 773\* U.S. ATLANTIC CONTINENTAL MARGIN, ABST., SEISMIC STRATIGRAPHY.
- B 6105 766\* U.S. ATLANTIC CONTINENTAL MARGIN, ABST., STRUCTURE OF.
- B 6105 811\* U.S. ATLANTIC CONTINENTAL SLOPE, ABST., PETROLEUM POTENTIAL OF
- B 6105 760\* U.S. ATLANTIC OUTER CONTINENTAL SHELF, ABST., GEOLOGIC AND
- B 6105 803\* U.S. EASTERN CONTINENTAL MARGIN, ABST., MESOZOIC BASIN
- B 6105 822\* U.S. GEOLOGICAL SURVEYS ATLANTIC MARGIN CORING PROJECT, ABST.,
- B 6105 842\* U.S. GULF-FIELD DISCOVERIES—1976, 1973, 1970, SIZE ESTIMATES OF
- B 6108 1123 U.S.S.R., PRODUCTION, 1975-1976
- B 6110 1654 VAIL, P. R., SEISMIC RECOGNITION OF DEPOSITIONAL FACIES ON SLOPES
- B 6105 837 VALDEPE BASIN, GAS PRODUCTION FROM TIGHT SANDSTONES OF
- B 6102 527 VALENCEIA FIELD, PERU
- B 6112 2105 VALENTINE, PAGE C., BIOSTRATIGRAPHY OF U.S. ATLANTIC
- B 6105 821 VALIA, HARDARSHAN S., Eocene, MIOCENE BOUNDARY OF DELAWARE
- B 6105 723 VALLEY AND RIDGE PROVINCE, VIRGINIA
- B 6105 830\* VALLEY AND RIDGE, WEST VIRGINIA—EXPOSED MODEL FOR COMPLEX
- B 6108 1183 VAN DEN BERG, JACOB, DEVELOPMENTS IN EAST-CENTRAL STATES IN
- B 6110 1920 VAN HAUEN PASS, CANADIAN ARCTIC
- B 6104 613 VAN HORN MOUNTAINS, TEXAS
- B 6101 719 VAN HOUTEN, FRANKLYN B., TRIASSIC-LIASSIC DEPOSITS OF MOROCCO
- B 6106 900 VAN PLATE
- B 6108 1328 VAN TYNE, ARTHUR M., DEVELOPMENTS IN NEW YORK IN 1976
- B 6110 1501 VANMIDDLESWORTH, N. R., PETROCONSULTANTS S.A., ON DEVELOPMENTS
- B 6104 5581 VARIABLES FOR EVALUATION OF PETROLEUM ACCUMULATION IN
- B 6104 601 VARNELL, R. J., BROCKMAN HILLS, SOUTHWESTERN NEW MEXICO.
- B 6102 208 VELASCO FORMATION, MEXICO
- B 6106 930 VEMA CHANNEL
- B 6104 546 VEMA CRUISE 31
- B 6111 2004 VEMA 1975 CRUISE 3205, RV
- B 6111 1993 VEMA-30, SEISMIC PROFILE, CANARY BASIN
- B 6108 1223 VENTURA, ANTHONY R., DEVELOPMENTS IN UPPER GULF COAST OF
- B 6105 821\* VENEZUELA, ABST., DEPOSITIONAL PATTERNS AND DIAGENETIC
- B 6111 1956 VENEZUELA, ALTAMIRA-S/ATA HEAVY OIL
- B 6104 595 VENEZUELA, ALTURITAS FIELD
- B 6104 579 VENEZUELA, BACHAQUERO FIELD
- B 6104 579 VENEZUELA, BACHAQUERO FIELD
- B 6104 579 VENEZUELA, BACHAQUERO, SHELL, FIELD
- B 6104 579 VENEZUELA, CENTRO FIELD
- B 6111 1956 VENEZUELA, CERRO NEGRO-MORICHAL-JOBO HEAVY OIL
- B 6104 579 VENEZUELA, CREOLE CENTRAL LAKE FIELD
- B 6104 579 VENEZUELA, CREOLE LA ROSA FIELD
- B 6104 579 VENEZUELA, CREOLE LAGUNILLAS FIELD
- B 6104 579 VENEZUELA, CREOLE LAGUNILLAS FIELD
- B 6104 579 VENEZUELA, CREOLE PUNTA BENITEZ FIELD
- B 6104 579 VENEZUELA, CREOLE PUNTA BENITEZ FIELD
- B 6104 579 VENEZUELA, CREOLE PUNTA JUANA FIELD
- B 6104 581 VENEZUELA, CRETACEOUS
- B 6111 1953 VENEZUELA, EASTERN, HEAVY OIL
- B 6104 581 VENEZUELA, ECONE
- B 6111 1956 VENEZUELA, GORRIN-MACHETE HEAVY OIL
- B 6111 1956 VENEZUELA, GREATER ANCOA OIL FIELD
- B 6111 1956 VENEZUELA, GREATER GUAYAMA OIL FIELD
- B 6111 1956 VENEZUELA, GREATER OFICINA OIL FIELD
- B 6111 1956 VENEZUELA, GUARICO OIL FIELD
- B 6111 1956 VENEZUELA, HAMACAS-SANTA CLARA HEAVY OIL
- B 6111 1956 VENEZUELA, KOTEA HIGH
- B 6104 579 VENEZUELA, LA PAZ FIELD
- B 6104 579 VENEZUELA, LA ROSA FIELD
- B 6109 1424 VENEZUELA, LAKE MARACAIBO AREA, RESERVOIRS
- B 6104 579 VENEZUELA, LAMA FIELD
- B 6104 581 VENEZUELA, LAMA TEND
- B 6104 581 VENEZUELA, LAMAR FIELD
- B 6104 579 VENEZUELA, LOWER LAGUNILLAS FIELD
- B 6104 579 VENEZUELA, MARA FIELD
- B 6104 579 VENEZUELA, MARACAIBO BASIN, OIL, AGE
- B 6104 579 VENEZUELA, MENE-GRANDE FIELD
- B 6104 595 VENEZUELA, MENEG-CENTA FIELD
- B 6104 579 VENEZUELA, MENEG, CUTIA FIELD
- B 6104 581 VENEZUELA, MIKENE
- B 6104 579 VENEZUELA, MOTATAN FIELD
- B 6104 595 VENEZUELA, MOTATAN FIELD
- B 6104 579 VENEZUELA, NORTH LAMA FIELD
- B 6111 1951 VENEZUELA, ORINOCO HEAVY OIL DEPOSIT
- B 6104 581 VENEZUELA, PALOQUE
- B 6110 1626 VENEZUELA, PRODUCTION, 1976
- B 6104 581 VENEZUELA, PUERTO VIEJO HIGH
- B 6104 579 VENEZUELA, ROSARIO FIELD
- B 6104 579 VENEZUELA, ROSARIO FIELD
- B 6104 579 VENEZUELA, ROSAN FIELD
- B 6104 579 VENEZUELA, SAN JOSE FIELD
- B 6104 579 VENEZUELA, SHELL, LAMAR FIELD
- B 6104 597 VENEZUELA, SIBICARA FIELD
- B 6104 579 VENEZUELA, SIBICARA FIELD
- B 6104 579 VENEZUELA, SIGNAL-CENTRO FIELD
- B 6104 579 VENEZUELA, SUN LAMA FIELD
- B 6104 579 VENEZUELA, SUN LAMA FIELD
- B 6111 1956 VENEZUELA, TEMBLADOR OIL FIELD
- B 6104 579 VENEZUELA, URDANETA FIELD
- B 6104 581 VENEZUELA, URDANETA, HIGH
- B 6110 1591 VENTURA ANTICLINE, CALIFORNIA
- B 6102 182 VENTURA ANTICLINE, CALIFORNIA
- B 6102 165 VENTURA AVENUE FIELD, CALIFORNIA
- B 6104 594 VENTURA BASIN, GEOLOGIC MAP, CALIFORNIA, WESTERN
- B 6102 138 VENTURA FIELD, C. D. PRODUCING BLOCKS, CALIFORNIA
- B 6102 154 VENTURA FIELD, C. D. PRODUCING BLOCKS, CALIFORNIA
- B 6102 1691 VENTURA FIELD, CALIFORNIA, II—LITHOLOGY, COMPACTON, AND
- B 6102 1374 VENTURA FIELD, CALIFORNIA, I—FACIES GEOMETRY AND GENESIS OF
- B 6102 176 VENTURA FIELD, PLOCEAN SANDS, CALIFORNIA
- B 6102 177 VENTURA FIELD, REPETTO AND PICO SANDS, CALIFORNIA
- B 6102 140 VENTURA FIELD, TYPE ELECTRIC LOG, CALIFORNIA
- B 6102 172 VENTURA FIELD, TYPE ELECTRIC LOG, CALIFORNIA
- B 6102 140 VENTURA FIELD, ZONES 1 TO 8, CALIFORNIA
- B 6102 149 VENTURA FIELD, ZONES 5, 6, 7, 8, CALIFORNIA
- B 6102 2071 VERACRUZ BASIN, MEXICO, ORIGIN AND DISTRIBUTION OF TERTIARY,
- B 6102 210 VERDUGO V., RODOLFO, ORIGIN AND DISTRIBUTION OF TERTIARY
- B 6102 207 VERMEJO FORMATION, WALSENBURG AREA, COLORADO, ABST.,
- B 6104 587 VERMILION CLAY FIELD, LOUISIANA
- B 6104 587 VERNIA MINE, SASKATCHEWAN
- B 6101 30 VERTEBRATE FOOTPRINTS—PALEOECOLOGIC IMPLICATIONS, ABST.,

- B 6105 771\* VERTICAL-VARIABILITY MAPPING, ABST., COMPUTER APPROACH TO  
 B 6112 2091 VICKSBURG BOUNDARY IN EAST-CENTRAL GULF COAST EVALUATED  
 B 6109 1538\* VICTORIA, AUSTRALIA, ABST., PERMIAN INFILLED SUBGLACIAL GULLY  
 B 6105 779\* VICTORIA, AUSTRALIA—MODERN BARRIER-ISLAND EPHEMERAL LAGOON,  
 B 6105 779\* VICTORIA, DEVELOPMENTS, 1976  
 B 6104 1889 VICTORIO MOUNTAINS, NEW MEXICO  
 B 6104 602 VIDUELO, SHARL, OLIGOCENE DOLOMITIC LOCALITY IN FLORIDA BAY,  
 B 6105 833 VIENAM, DEVELOPMENTS, 1976  
 B 6107 1841 VIGASS, LAURENCE W., TRAPPING OF OIL AT INTRA- MANNVILLE,  
 B 6105 837 VIKING FORMATION, HYDROCARBONS, ALBERTA  
 B 6109 1420 VIKING SANDSTONES, SUBNORMAL PRESSURES, ALBERTA  
 B 6112 2134 VINCE AND JOHN W., DEVELOPMENTS IN A KANSAS LOUISIANA AND  
 B 6108 1234 VINE, JAMES D., ENERGY TECHNOLOGY TO CREATE SURGE IN DEMAND  
 B 6105 837 VINE, JAMES D., LITHIUM IN BRINES AND SEDIMENTARY ROCKS, ABST.,  
 B 6105 838 VINOPAL, R. J., POROSITY IN CARBONATE SANDS, ABST., EFFECT OF  
 B 6103 368 VIRGILIAN ARKOSE, OKLAHOMA  
 B 6103 420 VIRGINIA AND TENNESSEE, CLINCH SANDSTONE  
 B 6103 420 VIRGINIA AND TENNESSEE, CLINTON FORMATION  
 B 6103 421 VIRGINIA AND TENNESSEE, COSE HILL FORMATION  
 B 6103 421 VIRGINIA, ABST., JURASSIC, TRIASSIC, CULPEPER BASIN, NORTH OF,  
 B 6105 761\* VIRGINIA, ABST., MESOZOIC AND, CENOZOIC BIOSTRATIGRAPHY OF, OAK  
 B 6105 825\* VIRGINIA, ABST., LITHOSTRATIGRAPHY OF, OAK GROVE CORE,  
 B 6103 428 VIRGINIA, AND WEST VIRGINIA, OIL AND GAS, DEVELOPMENTS IN,  
 B 6103 428 VIRGINIA, BEN HUR FIELD SHALE  
 B 6103 428 VIRGINIA, CLINCHPORT FAULT  
 B 6103 428 VIRGINIA, COPPER RIDGE DOLOMITIC  
 B 6103 428 VIRGINIA, CULPEPER BASIN  
 B 6101 80 VIRGINIA, CUMBERLAND PLATEAU  
 B 6103 417 VIRGINIA, DEVELOPMENTS, 1976  
 B 6103 416 VIRGINIA, DEONIAN, DEEP RIVER BASIN, NORTH CAROLINA AND  
 B 6103 417 VIRGINIA, GREENDALE SYNCLINE  
 B 6103 422 VIRGINIA, HUNTER VALLEY FAULT, TENNESSEE AND  
 B 6103 417 VIRGINIA, MIDDLEBORO SYNCLINE  
 B 6103 417 VIRGINIA, MISSISSIPPIAN  
 B 6103 417 VIRGINIA, PENNSYLVANIAN  
 B 6103 417 VIRGINIA, POWELL VALLEY ANTICLINE  
 B 6103 1218 VIRGINIA, ROSE HILL FIELD, 1976  
 B 6103 422 VIRGINIA, RUSSELL FORK FAULT  
 B 6103 417 VIRGINIA, VALLEY AND RIDGE PROVINCE  
 B 6103 422 VIRGINIA, VALLEY VALLEY FAULT, TENNESSEE AND  
 B 6103 416 VIRGINIA—POSSIBLE RESERVOIR SANDSTONE, WILDCAT VALLEY  
 B 6105 1392\* VITRIC SANDSTONE, CENOZOIC HIGH PLAINS SEQUENCE, WYOMING AND  
 B 6109 1554\* VOLCANIC CONES—ANACACHO LIMESTONE, UPPER CRETACEOUS, ELAINE  
 B 6105 839\* VOLCANIC FIELD OF TEXAS, ABST., OLIGOCENE, VOLCANIC  
 B 6102 252 VOLCANIC ROCKS, FORMAL ROCK-STRATIGRAPHIC TERM  
 B 6105 839\* VOLCANIC SEDIMENTARY APROIN IN TRANS-PECOS VOLCANIC FIELD OF  
 B 6108 1375\* VOLCANICS, AFRICA, CAMEROON  
 B 6107 972 VOLCANISM AND SULFIDE MINERALIZATION IN NORTH-CENTRAL  
 B 6108 1392\* VOLCANISM AND SULFIDE MINERALIZATION IN NORTH-CENTRAL  
 B 6108 1394\* VOLCANOGENIC SANDSTONES, ABST., TRANSFER, REACTION MODELS OF  
 B 6111 1955 VOLGA-URAL HEAVY OIL, USSR  
 B 6103 469 VON HUENE, ROLAND, LATE TERTIARY GULF OF ALASKA  
 B 6105 838 VON HUENE, ROLAND, ALEUTIAN TRENCH AND ADJACENT  
 B 6105 819\* VUGGY POROSITY IN CARBONATE-MUDBANK BUILDUPS,  
 B 6111 1951 WABASIA HEAVY OIL DEPOSIT, WESTERN, CANADA  
 B 6107 1030 WABUNSEE GROUP, NEBRASKA  
 B 6103 437 WACHSMUTH LIMESTONE, ALASKA  
 B 6109 1440 WADE SANDSTONE, OKLAHOMA  
 B 6105 795 WAGNER, ROBERT H., STEPHANIAN A AND B ALLUVIAL-FAN AND  
 B 6105 1035 WAGNER, ROBERT H., STEPHANIAN A AND B ALLUVIAL-FAN AND  
 B 6109 1548 WAKELYN, BRIAN D., PETROLOGY OF SHACKLE COVER FORMATION,  
 B 6103 346 WALDRIP SHALE, TEXAS  
 B 6103 767\* WALES, ABST., TURBIDITE SEDIMENTATION IN, CAMBRIAN OF, NORTH  
 B 6104 594 WALKER, KENNETH R., DEEP-WATER SEDIMENTATION AND TECTONICS IN  
 B 6105 828 WALKER, KENNETH R., DEEP-WATER SEDIMENTATION AND TECTONICS IN  
 B 6108 1328 WALKER, KENNETH R., DEEP-WATER SEDIMENTATION AND TECTONICS IN  
 B 6101 422 WALKEN VALLEY FAULT, TENNESSEE AND  
 B 6105 816 WALLIS FIELD, CANADIAN ARCTIC ISLANDS  
 B 6109 1549 WALLS, R. A., POROSITY IN REEF COMPLEXES—UPPER DEVONIAN  
 B 6108 1372\* WALSENBURG AREA, COLORADO, ABST., STRATIGRAPHY AND, CLAY  
 B 6105 839 WALTON, ANTHONY W., OLIGOCENE VOLCANIC SEDIMENTARY APROIN IN  
 B 6105 839 WALTON, ANTHONY W., OLIGOCENE VOLCANIC SEDIMENTARY APROIN IN  
 B 6101 11 WALSLEY RIDGE, DEEP, GOOD HOPE SEGMENT  
 B 6105 776 WANDEL SEA BASIN, CANADIAN ARCTIC ISLANDS  
 B 6109 1546 WARD, WILLIAM C., PETROLOGY OF CATAHOULA SANDSTONES IN EAST  
 B 6108 1389 WARNER, M. A., THRUST BELT OF WYOMING, IDAHO, AND NORTHERN  
 B 6103 312 WARSAW DOLOMITIC, KANSAS  
 B 6103 312 WARSAW FORMATION, KANSAS  
 B 6103 312 WARSAW FORMATION, KANSAS  
 B 6107 1014 WASECA MEMBERS, ALBERTA AND, SASKATCHEWAN, COLONY,  
 B 6106 919 WASHINGTON, DEVELOPMENTS, 1976  
 B 6108 1166 WASHOVER FANS AND THEIR ROLE IN INTERNAL STRUCTURE OF  
 B 6105 805 WASHOVER FANS OF GEORGIA COAST, ABST., PHYSICAL  
 B 6109 1535\* WASTE DISPOSAL, ABST., SHELF-SEDIMENT DYNAMICS AND SOLID,  
 B 6105 779\* WASTE DISPOSAL, ABST., SHELF-SEDIMENT DYNAMICS AND SOLID,  
 B 6105 771\* WASTE-DISPOSAL SITES IN SHALES BASED ON GEOLOGIC, GEOCHEMICAL,  
 B 6109 1554\* WATER CARBONATE COMPLEXES—SUBSURFACE PEARSALL FORMATION,  
 B 6105 812\* WATER DURING PERMIAN DELTA, SYDNEY BASIN, AUSTRALIA, ABST.,  
 B 6109 1537\* WATER ESTIMATES FOR GULF COAST SANDSTONES, ABST., CRITICAL  
 B 6108 1392\* WATERFLOWS ON DISPOSAL PONDS IN NORTHEAST COLORADO, ABST.,  
 B 6111 1962 WATKINS, JOEL S., NORTHEASTERN EXTENSION OF SIGSBEE SCARP, GULF  
 B 6105 839 WATNEY, W. LYNN, PENNSYLVANIAN LANSING—KANSAS CITY GROUPS IN  
 B 6103 468\* WATSON, HILREY J., DEVELOPMENTS IN GREENLAND IN 1976  
 B 6109 1542\* WATSON, HILREY J., DEVELOPMENTS IN GREENLAND IN 1976  
 B 6105 791\* WAVES, ISLA MUJERES, YUCATAN, MEXICO, ABST., CARBONATE-SAND  
 B 6105 802 WAVES—IMPLICATIONS FOR DISPERSAL OF SUSPENDED PARTICLES  
 B 6105 788\* WAVE-CLIMATE MIGRATION IN BALTIMORE CANYON TROUGH OCS—  
 B 6105 807\* WEAK ROCKS IN APPALACHIAN PLATEAU FOLDS, FLOW OF  
 B 6109 1534\* WEBB COUNTIES, TEXAS, ABST., CHARACTERISTICS OF, WILCOX, GAS,  
 B 6109 1534\* WEBB COUNTIES, TEXAS, ABST., CHARACTERISTICS OF, WILCOX, GAS,  
 B 6109 1486 WEDGE, EAST COAST, CONTINENTAL MARGIN, MIOGEOCLINAL  
 B 6109 1486 WEICHERT, PHIL, NATURAL ENVIRONMENTAL-INFORMATION AND





## index

6108	1385*	WYOMING, THURST BELT, ARST., ASSESSMENT OF OIL AND GAS
6109	1259*	WYOMING, THURST BELT, ARST., LANDS AT USEFUL PETROLEUM
6105	321*	WYOMING, THURST BELT, ARST., ASSESSMENT OF OIL AND GAS
6108	1371*	WYOMING, ARST., APPLICATIONS OF VERTICAL, SEISMIC, PROFILE TO
6105	806*	WYOMING, ARST., COAL RESOURCES OF COLORADO AND
6108	1383*	WYOMING, ARST., DEPOSITION AND DIAGNOSIS OF, TENSLEEP
6108	1384*	WYOMING, ARST., DEPOSITIONAL ENVIRONMENT OF LOWER,
6108	1376*	WYOMING, ARST., NUGGET OIL, ACCUMULATIONS AT, DRY PINEY, TIP
6108	1371*	WYOMING, ARST., REGIONAL DIAGENETIC TRENDS IN LOWER,
6108	1381*	WYOMING, ARST., REGIONAL IMPLICATIONS OF OIL ENTRAPMENT AT
6105	219*	WYOMING, ARST., TENSLEEP RESERVOIR STUDY, OREGON BEAM FIELD
6105	218*	WYOMING, ARST., TENSLEEP RESERVOIR STUDY, OREGON BEAM FIELD
6105	802*	WYOMING, ARST., DISTRIBUTION OF SULFUR IN, CONTINENTAL AND,
6101	114	WYOMING, ADAVILE FORMATION
6101	114	WYOMING, ASPEN SHALE
6101	114	WYOMING, BEAR RIVER FORMATION
6108	1347	WYOMING, BIG HORN BASIN
6101	114	WYOMING, CORRELATION, UTAH, COALVILLE, TO, CUMBERLAND GAP
6108	1346	WYOMING, DEVELOPMENTS, 1976
6105	697	WYOMING, FIRST WALL CREEK SANDSTONE
6105	688	WYOMING, FRONTIER FORMATION
6108	1347	WYOMING, GREEN RIVER BASIN, GREATER
6108	1347	WYOMING, HANNA-LARAMIE-DENVER BASIN
6101	114	WYOMING, HILLIARD FORMATION
6108	1385*	WYOMING, IDAHO, AND NORTHERN UTAH-STRUCTURAL GEOMETRY AN
6104	595	WYOMING, LANCE CREEK FIELD
6105	672	WYOMING, NAVAL PETROLEUM RESERVE, 3
6108	1346	WYOMING, POWDER RIVER BASIN
6108	1352	WYOMING, PRODUCTION, 1969-1976
6105	672	WYOMING, SALT CREEK ANTICLINE
6105	676	WYOMING, SALT CREEK FIELD
6105	688	WYOMING, SECOND WALL CREEK SANDSTONE
6105	689	WYOMING, SHANON SANDSTONE
6105	671	WYOMING, TEAPOT DOME OIL FIELD
6105	672	WYOMING, TEAPOT DOCK, HISTORY
6105	672	WYOMING, TEAPOT STRUCTURE
6105	690	WYOMING, TENSLEEP SANDSTONE
6108	1347	WYOMING, WESTERN, OVERTHURST BELT

6108	1347	WYOMING, WIND RIVER BASIN
6109	332	YAMAGUCHI, JAPAN, SOUTH CAROLINA
6101	342	YAMAGUCHI FIELD, PERU
6112	2105	YANAMOUNEH FLD, PERU
6109	1437	YANFZ, MARSHALL S., SEISMIC STRATIGRAPHIC MODEL OF
6112	2105	YANFZ FIELD, PERU
6110	1840	YANG, Y. F., ON DEVELOPMENTS IN TAIWAN, REPUBLIC OF CHINA, 1976
6110	1840	YANG, Y. F., ON DEVELOPMENTS IN TAIWAN, REPUBLIC OF CHINA, 1976
6105	842	YANGBOU, H., CONTINENTAL-MARGIN TYPES RELATED TO PLATE
6109	1484	YARMOUTH ARCH, EAST COAST
6110	1802	YARMOUTH PETROL. CORP., ON DEVELOPMENTS IN
6102	263	YERKES R. F., SANTA MONICA AND SANTA ANA MOUNTAINS—RELATION
6109	1318	YERKES R. F., SANTA MONICA AND SANTA ANA MOUNTAINS—RELATION
6111	1986	YERKES R. F., SANTA MONICA AND SANTA ANA MOUNTAINS—RELATION
6111	1986	YERKES R. F., SANTA MONICA AND SANTA ANA MOUNTAINS—RELATION
6105	843	YORBA SILTSTONE, CALIFORNIA
6104	573	YORSTON, H. J., SEISMIC ANALYSIS OF GLIDE-PLANE FAULT STRUCTURES,
6109	1407	YOUNG, ALLEN, AGES OF HYDROCARBONS IN OILS—PHYSICAL
6109	1557	YOUNG, ALLEN, AGES OF HYDROCARBONS BETWEEN OILS AND ASSOCIATED
6105	843	YOUNG, KEITH, MIDDLE CRETACEOUS ROCKS OF MEXICO AND TEXAS,
6105	843	YOUNG, ROBERT G., SANDSTONE DEPOSITIONAL SYSTEMS IN
6105	786	YOUNG, R. A., NOAAS WASTE-DISPOSAL STUDIES IN NEW YORK BIGHT,
6105	1579	YOUNG, M. R. AND PETROCONSULTANTS S.A., ON DEVELOPMENTS IN
6105	1579	YOUNG, M. R. AND PETROCONSULTANTS S.A., ON DEVELOPMENTS IN
6105	1579	YOUNG, M. R. AND PETROCONSULTANTS S.A., ON DEVELOPMENTS IN
6112	2197	YUCATAN, MEXICO; ABST., CARBONATITAN, WAVES, ISLA, MUJERES
6112	2197	YUCA, MOUND COMPLEX, LOWER AND UPPER MOUNDS, NEW MEXICO
6110	1650	YUGOSLAVIA, DEVELOPMENTS, 1976
6110	1654	YUGOSLAVIA, DEVELOPMENT, 1975-1976
6105	843	YUREWICZ, DONALD A., CAPTAIN MASSIVE LIMESTONE, PERMIAN, OF
6110	1750	ZAIRE, DEVELOPMENTS, 1976
6110	1764	ZAIRE, PRODUCTION, 1975-1976
6104	597	ZELTEN FIELD, LIBYA
6104	597	ZELTEN FIELD, LIBYA
6105	844	ZELTEN FIELD, LIBYA
6104	562	ZONA GLAUCONITICA STRATIGRAPHIC UNIT
6102	172	ZONES 1 TO 8, CALIFORNIA, VENTURA FIELD
6102	149	ZONES 1 TO 8, CALIFORNIA, VENTURA FIELD
6102	149	ZONES 5, 6, 7, 8, CALIFORNIA, VENTURA FIELD
6109	1449	ZUNI UPLIFT, ARIZONA AND NEW MEXICO
6110	1590	ZUNIGA Y RIVERO, F., ON DEVELOPMENTS IN PERU, 1976
6102	294*	"REEF"—EVOLUTION OF A CONCEPT, ABST., CAPITAN
6104	595	0-1-6 FIELD, LIBYA



